amateur radio



VOL. 46, No. 4

APRIL 1978

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GENERAL

February 1978 AOCP Exam Old-Timers Overseas The NSW RTTY Group VKCB Club Report

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WIA Correspondence WIANEWS 20 Years Ago COVER PHOTO Husband and wife in VX38ER and Marks Busen

COVER PHOTO
Kusphand and wife team Earl Russell
KKJBER and Mavis Russell VKJBER proudly
show as the works of beel van whe
when working meblie/portable.
Mavis, licensed for 12 months, is Vicebresident of the VXX LARA group, and Earl,
scened 10 years approximately, was

resident of the VKS LARA group, and Earl, consed 10 years approximately, was a sember of the stearing committee of the ranketon and Mornington Pechaula meteur Redio Club (PAMPARC). Both are active in clubs states and that colliders are also becoming jorofeed in

rl are active on all band

RADIO SUPPLIERS

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AMAIN VIEW NO.

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Free Rerge: AM500-1500 bitz, AIR (yHF) 108
Free Rerge: AM500-1500 bitz, AIR (yHF) 108
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2	27,025	12	27,155	
3	27.035	13	27.165	
4	27.065	14	27.175	
6	27,065	15	27,185	
6	27,085	16	27,195	
7	27.095	17	27,205	
	27,105	18	27,225	
9	27.115	19	27,680	

\$7,50 PAIR - Postage 25c

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Page 2 Amateur Radio April 1978

amateur radio

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OSP -THE INSTITUTE BUDGET

er budget is being prepared for the year 1979. As this As anomer recent Convention approaches, another budget is being prepared for the year 1976. As this matter is such too detailed for a GSP comment it is limited to the most significant items. On the expenditure side some SS per cent of payments are made for the publication of Amsteur Radio and 65 per cent for general running of the Institute. This was for 1977,

One problem to be faced in preparing the budget is that 1977 figures have to be used as a basis to proper estimates for 1879. This requires considerable "crystal ballyaging" as there is no way for an accurate assessment to be made, e.g. the cost of postage for the latter part of this year, leave slower most year. However the longer term trends do help and budgets properly properar are very useful despite

In view of the above ratio of payments, the number of copies of Amateur Radio produced is a very important figure, this is determined by looking at ---

- (1) The number of members who have renewed their subscription to mid-February as against the same time in pravious years. (2) The number of ARs printed for January as against previous Januarys.
- (3) Such material as councillors can supply as to their division's efforts to increase membership.

bereunde	1 1	MG	supp	Red	and	97.0	mined	for	each	division;	VK	totals	are	81	follows:	
							Senso	wafe	to Mid	-February		ARs Pri			January	
1978	-				- 200	-000			3529	1			44	27		
1977				_			-		3653	1			48	37		
1978	_			-		-			4173				82	49		

From this material an estimate will be made of ARs to be produced as well as the number of members espected, hence the subscription income for the year as well as printing and distribution costs of AR. It is noted that 80 per cent of Amateur Radio expenditure was recovered from advertisers and direct subscriptions, and this resulted in an increase in the cost of AR to member rising from \$12,51 in 1975 to \$26,455 as shown in the sudited accounts. The reasons for this are too lengthy to be gone into hers, but will be discussed in detail at the Convent

ners, but will not execute in measure in the contraction.

Cityry than a specifiary and restore in looked at in detail and the nead to hear? It examined. The mean for some expect and plenety destination in mean, as well in a let of 'the behavior of the property of the contraction of the contractio done by others, is much more prevalent than in the past but the institute atili needs and would not exist without the many volunteers we have in the various committees and the actual running of the ute. The budget now notes this, and provision is made within the limits allowed, for some assistance to get these people to get their jobs done.

K. V. ROGET VK3YQ, Federal Trassurer.

OSP RECIPROCAL LICENSING

WACIE

their tack of pencision

Brazil has reciprocal agreements with Bollvis, Canada, Chile, Colombia, Costa Rica, Denmark, Canada, Unite, Colombia, Costa Hica, Denmark, Dominican Republic, Germany, Paraguay, Portugal, Swedon, Hollad Kinodom, USA and Venezuela. IARU R2 News November 1977,

USA THIRD PARTY AGREEMENTS

According to IARU Region 2 News of November 1977 the USA has third party agreements with Argentina, Bollvia, Brazil, Chile, Colombia, Ecuador. Registria, Botha, Grazh, Chile, Colombia, Ecuador, Guyans, Panama, Paraguay, Peru, Uruguay and Vanezuela In South America: Costa Rica, Cuba, Dominican Republic, El Salvador, Guatemala, Heliti, Honduras, Jameica, Mexico, Nicaragua and Trinidad and Tobago; and with Canada, Israel, Jordan and

160 METRE BAND IN SOUTH AFRICA

The 150 metre band has been opened up for greater use in South Africa. This was a result of approaches to the Postmaster General in South Africa by the South African Radio League. The report of the conditions of use was carried in the October edition of Redio ZS, the journal of the South African Radio League. Ameleurs have been allocated from 1.8 MHz to

2 MHz in South Africa, but most share the band with existing ravigation services. This means that there are a number of spot frequencies with guard bands which must be avoided. These are 1.8 MHz, 1.807 MHz, 1.82 MHz, 1.83 MHz, 1.887 MHz, 1.936 MHz, 1.981 MHz and 1.982 MHz. The guard bands are in each case 3 kHz on each side of the apol

The open level allowed is 400 watts PEP.

WARC 79 The editorial in QST Oct. '77 really ought to be compulsory reading for all amateurs, especially those who do not support the WIA by being members. Basically, this is what the editorial said ---Gone are the days when the USA rules the roost at International Conferences because the 50 nations of 1947 has now grown to 153. A new majority, primarily of emergent nations encouraged by the communist countries, is remming through resolutions, issues are decided, not necessarily on their merits, but through a coalition of special interests. Frequently, these decisions are in defiance of positions strongly held by the USA but is conceivable that many small and poor nations at WARC 79 may construe USA support for amaleur radio as just another symbol of the determination of rich countries to dominate them through some sort of economic hegemony. Planetary resources (e.g. oil) are now recognised as finite in the same way that the radio spectrum is finite. Will amsteurs use efficiently and with our high purposes all the fre-quencies we are demanding? But there are some positive factors. When scientists get together poli-tical factors tend to play a lesser role. The growth of the amaleur radio community in Japan, Europe, Latin America and the Soviet bloc together with support from these countries is another factor. The work of the IARU Intensively developing maximum support for the amateur cause is yet another a reduction of tensions between nations, by assist-ing towards upgrading living conditions in poor countries and by conserving all the planet's precious reso

DISTURBING NEWS

Graham VK6ZGG, editor of the WA VHF Group News Bulletin, reports:-

(1) Approximately 200 Kyokuto 2 metre transceivers have been deliberately sold to non-amateurs in WA: and (2) that several legitimate Eastern State amateur call signs are being used on 2m and HF amateur frequencies without permission or knowledge of their legal holders; and (3) at loast one E/S call sign is currently being used by a non-emsteur with the full consent of the "right-tul?" holder. Yes, this is all happening here in

DEA ANTI-THEET DADIO SIGNALS

"Interference on 160 and possibly the high and of 75m could result from the FCC's recent approval of wide-band awapt anti-their systems authorised in the bands 1.7 to 2.3, 4.05-4.95 and 7.4-9.0 MPiz with a maximum field strength of 100 eV per m at 30m." Ham Radio October 1977.

1104 - FW

"CW sending test is being dropped by the FCC for all Commission administered amateur examinations shortening and simplifying (since examiners won't need CW qualifications) the exam. Novice exams administered by volunteer examiners will still re-quire a sending test, however, to weed out really bad fiels." Ham Radio October 1977.

GLASS-FIBRE

A note in Radio Communication of January 1978 deriving from LERC ARC Bulletin by W600B points out that the catalyst added to gless-fibre reach to accelerate hardening is usually meltip (methyl othyl ketone peroxide) which can com pletely destroy eyesight. Once mekp commences to destroy sye tissue there is no known way to stop the process. When using glass-fibre resin and its additives protective glasses should be worn, together with ensuring an adequate supply of clean water on hand with which to weah out the eyes within seconds if an eccident occurs. Mekp is also used in other products such as some liquid casting cleatics.

The Police district of Mercondah has recently been given the go ahead for the Police headquarters in Nunawading to form an organisation of CB Radio Operators to be known as PACER (Police Asso-

clated Citizene Emergency Redio). This Organisation is currently gathering mem-bership from responsible CB operators from within the Marcondah Police district, to be trained in many expects of Police work, and to be available

on call out by the Police Department. Basically PACER will have several teams of twenty (20) members spread right throughout the Maroondah district covering an area from Nunswading to Healesville to Warburton, through the Dandenong Ranges back to Fernitres Gully and

These teams, once in operation, will, when required, be called out by the Police to assist in whatever situation that the Police feel that CBers can assist. This would include lost children, stolen cars and even crimes such as burglary and repe,

Discipline will be one of the main aims and at the monthly meetings, which have already commerced, members are given lectures in virtually all facets of Police work. Some training exercises have already been carried out and there is a lot more to come which will not only make PACER into a successful organisation, but will give continuing interest to its members.

COMPONENTS

From Ham Radio August 1977 editorial -"As more and more amateurs switch to factory made gear, and as Industry uses more ICs and disposable plug-in modules, the life of the dyodin-the-wool ham home brewer gets tougher and If you've recently tried any of the construction articles in the amateur magazines, you are stready well acquainted with the hausle involved in obtaining a few needed commonants At one time you could drop in at your local

WIRFLESS INSTITUTE OF AUSTRALIA

Federal President: Dr. D. A. Wardlaw VKSADW Federal Council:

VKI Brig. R. K. Roseblade VK1QJ VK2 Mr. T. I. Mills VK2ZTM

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VK7 Mr. P. D. Frith VK7PF Staff: Mr. P. B. Dodd VK3CIF, Secretary. Part-time: Col. C. W. Perry, Mrs. J. M. Seddon and

Mr. P. Simmons (AR advertisine). Executive Office: P.O. Box 150, Toorak, Vic., 3142. 2/517 Toorak Rd., Toorak, Ph. (03) 24 8652. Divisional Information (all broadcasts are on Sun-days unless otherwise stated):

APT.

President — Mr. E. W. Howell VK1TH Secretary — Mr. Ted Redciville VK1TR Broadcasts- 3570 kHz & 146.5 MHz: 10.00Z.

President — Mr. T. I. Mille VK2ZTM Secretary — Mr. I. A. Mackenzie VK2ZIM Broadcasts — 1825, 3965, 7146 bHz, 26.5, 52.1, 52.525, 144.1, Ch. 8 and other relay stations: 01.00Z. (Also Sunday eveninca 09.30Z and Hunter Branch, Mondays 09.30Z on 3570 kHz and ch.

VIC.: President - Mr. S. T. Clark VKSASC Secretary — Mr. J. A. Adcock VKSACA Broadcasts— 1825, 3600, 7135 kHz — sleo on 6m

2m SSB and 2m Ch. 2 repeater: 00.302 (Also on Radio 3HA) OLD. President - Mr. D. T. Laurie VK4DT

Secretary - Mr. P. Brown VK4PJ Broadcasts- 1825, 3580, 7146, 14342 kHz: 09.00 behind the counter would fill your order. But that was when the vacuum tubes, resistors, and capaci-

tors in your ham gear were the same as those in

vision sets are designed specifically for that pur-

pose and have operating characteristics that are of little use elsewhere. There are exceptions, but

Another problem that faces the serious home

builder is the tremendous variety of translators and

ICs available from different manufacturers. Although

some types of devices are made by more than one company, in most cases the semi-conductor

manufacturers crank out devices that are completely

different from those of their competitors. And to

add insult to injury, the same device may carry a

dozen different part numbers: a 2N number, a replacement number, plus special numbers for units

sold in large quantities to equipment manufac-

the family radio. It's not the same any more now the transistors and ICs in the radios and teleSA:

WA:

TAB.:

President - Mr. C. J. Hurst VKSHI Secretary — Mr. C. M. Pearson VKSPE Broedcasts— 1820, 3550, 7125, 14175 kHz; 28.5 and 53.1 MHz, 2m (Ch. 8): 08.00

President - Mr. R. Greeneway VK6DA Secretary — Mr. N. R. Pentold VKSNE Broadcasts— 3800, 7080, 14100, 14175 kHz, 52.656 and 2m (Ch. 2): 01.30Z.

President — Mr. R. K. Emmelt VK7KK Secretary — Mr. H. E. Hewens VK7HE Broadcasts-- 3570, 7130 kHz: 09.30 EST.

MT: President — Mr. Doug Halg VKSJD. Secretary — Mr. Henry Anderson VKSHA Broadcasts— Relay of VKSWI on 3.55 MHz and on 146.5 MHz at 2330Z. Slow mores at 1000Z almost every day.

transmission by VK8HA on 3,555 MHz

Pestal informat

VK1 - P.O. Box 48, Canberra, 2800. VK2 — 14 Atchison St., Crowa Nest, 2055 (Ph. (02) 43 5795 Tues & Thurs (10.00-14.00h). VK3-412 Brunswick St., Fitzroy, 3066 (Ph. (03)

41 3535 Sat 10.00-12.00h). VK4 — G.P.O. Box 638, Brisbane, 4001. VK5 — G.P.O. Box 1234, Adelside, 6007 — HQ at West Thebarton Rd., Thebarion (Ph. (08)

254 7442). VK8 - G.P.O. Box N1002, Perih, 6001. VK7 - P.O. Box 1010, Launceston, 7250. VK6 - (Incl. with VK5), Darwin AR Club, P.O. Box 1418, Darwin, 5794,

Slow morse transmissions - most week-day evenings about 09.302 onwards around 3850 kHz.

THIRD PARTY TRAFFIC

According to January 1978 OST the USA and Ghans have signed a third party traffic agreement.

REPEATER JAMMING

From QST January 1976 come some ground rules recommended in the USA concerning repeator jamming. Never, under any circumstances, recognise that there is a jammer on the frequency isomers get no pleasure if they are not recognised. they need to know they have an audience. In very stubborn cases this may need to be varied. Repeater Groups should have technical committees, one function being to track down "undesired" signals. Where a serious problem exists contact the licensing authority for advice.

EQUIPMENT TO UNLICENSED PERSONS

they are few and far between.

The ARRL has been promoting a code of ethics requiring, voluntarily any importer, manufacturer, distributor or dealer in amateur type gear to sign a pledge adopting the code of elfsics. This is a pledge (backed up by counter and advertising dis-play) that no amsleur radio transmitters, transceivers and amplifiers will be sold at retail except to persons who can show that they are properly licensed to operate that equipment. The ARRI, will publish a quarterly list of these companies supporting the code. — QST, Nov. "77.

CW TESTS IN USA

"Code sending tests have been eliminated as part of FCC-administered examinations since this past August. However, the sending test is still required as part of every Novice examination." GST, Nov. WARC 79 WARC 79 WARC 79 WARC 79

USE THEM LOSE THEM

WARC 79 WARC 79 WARC 79 WARC 79

corner radio store with a list of parts and the man Page 4 Amateur Radio April 1978

WIANEWS

RECORDS - VHF/UH

This DX season (VHF) has produced a record number of records. is this due to the increased number of operators or to an increase in the activity of sporadic E or TEP?

The first one to come in related to a 2-way 70 cm SSB contact between VK6KZ portable near Albany and VK3ZBJ at 10.17Z on 11th January. This was described in last month's AR VHF-UHF Notes. Following a thunderstorm, which struck the area almost immediately, VK6KZ/P used a 2m FM unit and quarter wave gutter whip to work through VK3RWZ. Next day he worked 144 MHz into VK5 on both SSB and the two Adelaide repeaters as well as a 432 MHz QSO with VK5MT. On the 8th January at 13.16Z he had a 144 MHz portable QSO with VK3ZQV et Carraiung

The second one was a 2-way QSO on 2304 MHz (13 cm band) between Wally Green VK6WG in Albany and Reg Galle VK5QR in Enfield (about 1886 km distant) on 17th February at 07.50Z and again on the evening of 18th February. Wally commented that he could not say what next but maybe he will have

o at 10 GHz. Wally used almost wholly home brew gear to a , 19BA triode with 700V at 68 mA on the anode into a home made 6 ft. dish up about 40 ft. The write up from VKSQR con-

The third was a 70 cm contact on 22nd February at 13.552 between VK8XY in Albany and VK3ZQV for which details are included in the VHF/UHF notes

Congratulations to all concerned.

The great circle distance between Albany and Morwell is of the order of 2562 km. All these contacts were direct without the use of satellites, repeaters, EME or other such aids. The last known recorded world record for the 2.3 GHz bend was 760 km on 30-6-1976 between G3LOR and OZ90R.

As reported in IARU News AR February 1978 (p. 26) a 5044 km contact was recorded between two South American stations on 2 metres.

REGULATIONS

Several letters were received from the Postal and Telecommunications Department during February.

RB4/4/23 of the 10th referred to the subject of 10 metre band beacons and is under consideration by the VHF/UHF Advisory Committee, RB4/4/5 gave covering approval of the suppresion of call sign details from the 1977 Call Book as requested by the owners of the call signs at the time.

R84/4/18 of the 21st provided for comments a re-write paragraph 94 of the Handbook. This has gone to the Federal WICEN Co-ordinator for study. Another of the same reference and data concerned Third Party traffic as related to paragraph 94 of the Handbook (i.e. Emergency Amateur Networks). RB4/4/29 of the 23rd gave covering approval of the additional (2 metre band) amateur repeater channels. These were advised to members in WIANEWS October 1977 AR, p. 5. Another of the same reference but dated the 22nd related to Repeater Conditions. This is with the Chairman of the Federal Repeater Sub-Committee. The question was reported in the Repeaters column in AR for September 1978, p. 21, but was referred to the Department in July 1976. Letter R84/4/18 of the 15th provided a re-write of paragraphs 61 and 112 of the Handbook which mainly relate to RTTY operations. This last letter is under consideration by the Federal RTTY Committee. The re-write of paragraph 112 seeks to amend the existing 112 in another very important aspect and will be the subject of representations quite apart from the RTTY aspects. Finally letter RB4/4/18 received on 1st March intimated that proposals existed to amend paragraphs 39, 85-86, 87-89 and 90-93 of the Handbook as well as a complete revision of the book for which WIA suggestions would be welcome. Copies of all the letters quoted were mailed to Federal Councillors.

Members will undoubtedly wish to know what the various amendments to the Handbook entail since the door is open for comments by the institute within a reasonable time. Institute comments will deprive from Divisions in the usual manner.

SCALAR

for Antennae

Amongst the comprehensive range of SCALAR ANTENNAE there are some of special interest to the Radio Amateur.

These include our VHF and UHF C.B. Range, HF Mobile and Base Station Units for Land and Marine applications. for example

Model M25

For more efficient 2-metre performance use the SCALAR M25. A 3 dB gain mobile, designed for use in the 140-175 MHz band. The antenna is a 5/8 wavelength whip complete with integral loading coil Constructed of fibreglass these antennae combine resilience with non-ferrous continuity for high quality performance and noise free operation.

and SCALAR'S OWN "MAGNARASE" Model MRG



fitted with any SCALAR whip, Instant installation on any flat metal surface. Fully protected for scratch-free mounting. Complete with 12 feet of RG58CU coaxial



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57-1555

The proposed P. & T. re-writes of the paragraphs referred to in the letters as listed (except the final letter which is in general terms) are —

- "94 (a) Approval for the participation by any recognised Amateur Civil Emergency Network in any national or local omergency (such as bushfires, floods or other disasters), must be obtained from the statistory authority responsible for the particular emergency; I.e. Natura Disasters Organisation, State Emergency Service or the Police, according to the local circumstances.
 - (b) The licensee of an amateur station may, at the request of such recognised Amateur Civil Emergency Network, participate in these special emergency communications networks, for and on behalf of the statistory authority responsible for handling such malters.
 - (c) In circumstances involving an extreme emergency, where no authorised emergency network has been established for the purpose, any amateur should act on his own initiative in a responsible manner."
- "80. (a) Messages or visual images on behalf of third parties except for the purpose of providing communications as part of an authorised Emergency Amaleur Network. For the conditions relating to the use of Emergency Amaleur Networks, refer to paragraph 94 of this Hand-

"61. Automatic Telegraph Systems.

- The transmission of radio telegraph signals by an amaleur station shall be in accordance with the following special conditions:
 - (a) The emission shall be:
 - F1 frequency shift maximum not more than 850 Hz.

 A2 or F2 occupied band width to be confined within
 the limits ± 3 kHz.
 - (b) The code used shall be:
 - (i) five unit (start-stop) teleprinter code correspondence to the International Telegraphic Alphabet No. 2: or
 - (ii) seven unit (start-stop) data transmission code corresponding to the International Alphabet No. 5 (US ASCII or ANSCII), including the original ASCII and the Australian Standard AS XI for inlormation exchange.
- (iii) any other internationally recognised code."

 "112. (a) The operator of an amateur stellon shall transmit the call sign of the station being worked and the call sign
 - of the station he is operating at the beginning and end of each transmission and not less frequently than once in every 10 minutes during the session. (b) Stations transmitting the modes associated with Auto-
 - (a) Stations transmitting the modes associated with Autometic Teelgraph Systems (F1, A2 or F2) and F4 emissions shall, in addition to identification on the mode in use as specified above, employ either:
 - (i) the international morse code; or
 - (ii) telephony
 - for identification at the end of each transmission. This supplementary identification to be in accordance with the emission authorised for use as indicated on the

licence." NOVICE EXAMINATION

Also during February talks were held with the Department at a high level by the Federal Education Co-ordinator concerning the lasve of a long-awaited Novice examination syllabus, approval to the preparation and publication by the Department of a questtion bank for this examination and approval in principle to the establishment of a joint educational committee manned by WIA

The Department approved the last two items but in relation to the Montana proved the last two items but in relation to the Montana proved the Montana proved (see WANEWS AR Indiana services). The Montana proved their own version despite a modicium of revisione submitted to them at the meeting. The WIA version attempts to define the depth of knowledge expected of candidates are well as tilling in an appendix the topics considered to be outside the ecope of Novice aximilations.

The Departmental syllabus for Section O (theory) is prefaced by a paragraph station that "questions are based on the elementary theory of radiotelephony and radiotelegraphy as applied to amaleur transmitting and receiving systems and the elementary theory and practical application of the principle of electricity and magnetism". The syllabus then lists the Items under 15 broad headings such as "electrical laws and circuits", "vacuum tube principles", "semi-conductor devices", "receiving systems", AM, Code, SSB, wave propagation, transmission lines, HF antennas, interference, test equipment and measurements to name some of them linder these general headings aggest appropriate subor sub-sub headings devoid of further definition. As examples, there are AC phase and reactance, characteristics of pentode valves, junction diodes, bipolar transistors, PIV of rectifier circuits, voltage regulation, sensitivity and selectivity of receiving systems, the modulation envelope, balanced modulators, fading, line impedance, "matching transmission line to the transmitter", impedance of antennas, use of filters, dip meter, SWR, etc. The reference book is shown as the "current edition" of the ARRL Handbook

It is understood the Department Intends to publish this syllabus in booker's form along with their own 200 to 300 examination questions. The comment made to the Departmental representatives at the February meeting by the WIA was that the Departmental Novice Examination (theory) syllabus could almost be used intact by the AOCP examination. The representations made by the Institute concerning the

standard of the lest Novice theory examination were successful. It is understood that a re-marking has been done resulting in pass marks being allocated to those who previously failed by a small margin.

CUSTOMS

Representations have been made to the WIA concerning import duties levied on 70 cm amateur equipment and the removal of the duty free by-law concessions on amateur antennas. These questions are under investigation.

EDP AND AR MAILING

At the Executive meeting in February the Institute's computer programme's conversion to the ialest model computer at Monash was reported as almost complete. Quotetions for the malling of AR (of which inserts are a part) were being obtained from other mailing services capable of handling address labels for Cheshire machines.

RTTY CONTEST

The Executive delegated to the WIA NSW RTTY Group the organization and management of a Federal RTTY Contest subject to general acceptance of the rules and date. The contest be acheduled to be held during the VK/ZL/O phone contest later this year.

1978 CONVENTION AGENDA ITEMS Seven items were received from the VK4 Division, some of which

were procedural to introduce matters for discussion whilst others sought reviews. In brief these encompased — Standard formula for selecting (Hon.) Life Members,

Standard formula for selecting (Mon.) Life Members
Review NACCP exam standard.

Review AOCP exam methods,

Review existing and proposed legislation on sale or ownership of transmitting equipment by non-licensed persons, Receive report on compensation for loss of 27 MHz, Postage stamp to promote amateur radio,

Guidelines for membership recruiting drive.

Any member wishing to obtain details of Agenda Items bround contact his Divisional Faderal Councilior or write to the Executive office. It is understood other Agenda Items will be submitted by other Divisions but none was available at the time of writing this. The Executive will reject a number of procedural Agenda Items to permit discussion on IARU, WARC 79, and certain financial matters. In addition it is proposed to raise two obtained matters (part from recitament and policy of inembors in the WIA and (b) to discuss designs for badges, stickers, posters and other publicity matters.

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Application	NBFM	мағм	WEFM	WSFM	WBFM	NBFM	NBFM
Number of Filter Crystals	8	8	8	8	- 8	4	2
Bandwidth	12.0 kHz	15.0 kHz	30 0 kHz	36.0 kHz	40 0 kHz	14.0 kHr	14 D kHz
Pass Band Ripple	4		< 2 dB -			< I dB	≤2 d8
Insertion Lass	≤3548	<35d8	<4.5d8	< 45d8	<45d3	53d8	€15d8
Input Output Z,	820 11	910 Ω	2000 Ω	270012	3000 12	810 12	7500 12
Termination Ct	25 pF	35 pF	-				
Shape Factor	[70 dR] 2.4	(70 d8) 2.3	{70 dB} 2.2	(70 d8) 19	(70 dB) 2.0	(40 dB1 3 D	(20 dB) 3 6
	190 dB1 2.8	190 (8) 29	190 dB) 2.7	190 38) 2.5	190 d3) 2.5	-	(30 dB) 5.7
Ultimate Attenuation	4		- 60 88	>30 dB			
Size		1 27/64	Hc 6/u	Hc 18/a			
	-	Mount	can	can			
Price (1-9)	4		\$18.95	\$7.95			

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TRIO KENWOOD model TS-820S AC only			ANTENNA ROTATORS		
160 to 10 M with digital readout.	\$	050,1	KEN model KR-400 for all medium size hf beams with internal disc brake		138
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160 to 10 M.	\$	900	All models rotators come complete with 230-	•	100
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ICOM model IC-245		450	HADAKA VS 40-80 Vertical HADAKA VS 33 Tribender	\$	115
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		785	HADAKA VS-22-3 Element 15-10m in balun		173
YAESU MUSEN FT 901 new model		,575	HADAKA VS-RG Radial kit for VS41		33.50
YAESU MUSEN FT 7 new model	\$	570		-	
YAESU MUSEN model FT-101-E AC-DC transceivers 10 to 160 M with speech processor	8	849	COAX CABLE CONNECTORS PL-259	s	1.2
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drive, 200W PEP Input, 160-10mx. YAESU MUSEN YC-500E 500MHz Freq.	\$	249	Twin meter model: Y.M I.E. 3,5 to 145 MHz		
Counter. Accurate to .02ppm.		574	prof quality	\$	28
YAESU MUSEN YC-500S 500MHz Freg.	*	3/4	DRAKE TV - 3300 TV 1 lowpass filter	\$	34
Counter. Accurate to 1ppm.	\$	446	CRYSTAL FILTER, 9MHz, similar to		
YAESU MUSEN YC500J 500MHz Freq.			FT-200 ones. With carrier crystals,	\$	38
Counter, Accurate to 10ppm.	\$	319	APOLLO 3 position co-ax switches	\$	18
YAESU MUSEN YO100 Monitorscope. Matches the FT-101E, but can be used with other Yaesu			MORSE KEYS		
equipment. (IF kits 455 kHz and 9MHz optional			EK-127 Electronic Keyer	\$	99
extra), (IF Kits \$12.00 each)	8	285	EK-150S Single Paddle Electronic Keyer	\$	136
YAESU MUSEN FTV-650B Six Metre Transverte Converts 28 MHz, SSB to VHF, and includes		_	EK-150D Double Paddle Electronic Keyer MK-1024 Programmable Keyer, 1024 bit memory	9 49	136
receiving converter, 50W PEP, Primarily designed		_	HI-MOUND		
for coupling with Yaesu transmitters.	\$	249	HK-710 De luxe heavy duty morse key. Heavy		
YAESU MUSEN FTV-250 Two Metre Transverte	Nr.	f	base. A really beautifully constructed and		
Similar FTV-650B. 10W-15W output, but all soli-			finished unit. Fitted with a dust cover, standard		
state and built-in AC PS. YAESU MUSEN FT227 New model	\$	249	knob and knob plate. Ball bearing shaft. HK-808 Similar HK-710 but with full miniature	\$	48
YAESU MUSEN CTR-24 24 Hour World Clock.	\$	370	ball race bearings and more precise adjustments	8	7
At a glance the time anywhere in the world can			HK-707 Similar to above but with dust cover		,,
be read.	2	33	and standard knob. On standard base	s	19
			MK-701 Side Swiper key to actuate an Electronic	_	
AUSTRALIA'S SOLE DIST. OF KLM PRODUC	12		keyer	\$	45
KLM SOLID STATE POWER AMPLIFIERS			BK-100 (BUG) Semi-automatic bug key, fully		
(MHz) 144-148 PA10 - 80BL 80 OUTPU " PA10 - 140BL 140 "	T (w	ratts)	adjustable	\$	45
" PA10 - 140BL 140 " " PA 10 - 160BL 160 "			VALVES 572 B \$55, 6KD6 \$12.50, 6JS6 \$10.50		
" PA 2 - 70BL 70 "			6JM6 \$9.50, S2001 (61468) \$13,50, 12GB7 \$8.50	0	
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PA 2 - 12B 12 Watts			Go RTTY with DOVETRON'S MPC - series multy path D	iver	sity
	-		Terminal Units. The Rolls Royce of all terminal units. We	are	
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A DIFFFRENT MULTI-RAND AFRIAL SYSTEM

Due to the present low sun activity not too many European amateur stations are being heard in VK-land. Of those, who still put a good signal through via the short path on 14 MHz at 1200Z time and via the long path at G800Z. more and more central Europeans - especially from DL - report that they use a VK2AOU or VK2AOU/DJ2UT beam. The writer believes, that mainly those VKs who had not joined the radio amateur ranks 20 years ago, when a number of multiband serials were developed, may like to know what this serial is all about, which can now be found in European antenna books under a VK call.

Until the early fifties we had only the three stacked 14, 21 and 28 MHz yagis called fittingly "Christmas Tree" for afficient DX work needing only one mast and rotator. For most of us it is still difficult enough to build and tune a single year beam, and three stacked beams would beat nearly all of us but a few brave ones, in 1956-58 and approaching the geophysical year and a record sun anot count of 300, several amateurs tried to do something about the antenna problem for 14, 21, and 28 MHz operation, and a number of new beams

were invented especially mini types. We all know the W3DZZ trap serial as dipole, ground plane and yagi tribander. The disadvantages and difficulties presented by this serial, compared with a single band full size yagl, are that at 14 and 21 MHz the element is of less than full size causing reduced gain and bandwidth (frequency band of low swr and high f/b-ratio). It is a major problem to seal the traps (tuned circuits) so that moisture and polluted atmosphere do not cause corrosion at element, coil, and capacitor contacts, especially if dissimilar metals are used. A compromise for trap-Q and bandwidth has to be chosen. On 14 MHz four traps per element are part of the element, and contact resistance at

the traps causes losses. This triband yagi is now the most widely used emateur DX serial and is manufactured in several countries. Substantial initial Interest, except in Wland (not invented there), gained the G4ZU multiband method (British patent No. 790,

576 of 12-2-1958). The inventor claimed (AR September

1956 by G4ZU and AR April 1957 by VK8GU): 1. A beam element, which on its own re-

sonated near 21 MHz, was made to resonate near 14 MHz by inserting a loading coil or twin boom hairpin loop in the middle.

Fact: The coil actually used had only about half the inductance a coil would need to act as claimed.

2. An "automatic switching stub", in form of a piece of twin lead or coaxial cable open at the far end, was connected parallel to the loading coil. The stub was to act as an electrical short circuiting means when the aerial was used at about 21 MHz, because the stub alone

resonated at this frequency, eliminating electrically the tuning effect of the load-Ing coil at 21 MHz

Fact: An open 1/4 wave stub acts under flat line matched conditions as a near short, but G4ZU had a different case and insisted that the stub cable had to have a very special velocity factor (e.g. capacitance per unit of length). It appeared to the writer that the cable capacitance with the parallel inductor did the two bend tuning and not the stub as claimed the automatic 21 MHz bend switching.

3. The 28 MHz tuning was not explained by G4ZU, and in private correspondence the inventor stated that the coil to mounting channel capacitance did the trick together with a part of the stub

Fact: By placing the stub cable Inside the element or double boom tubing the so obtained coupling of distributing L and C caused the 28 MHz resonance to occur and others too. The experiments which demonstrate

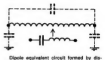
these facts can easily be repeated. They were described in AR May 1958. In AR June 1958 the writer described a three element triband beam which incorporated what was learned from the investigation. EXPERIMENTS:



Dipole tuned to lower frequency due to laoding inductance "L".



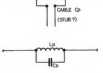
Dipole tuned to higher frequency due to capacitance "C".



tributed "L" and "C" components, e.g. a series tuned circuit.



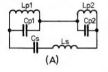
Paralleled parallel (Lp + Cp) and series tuned circuit (Ls + Ls) form the "multiband tank" used in the past in transmitters to cover 3.5 to 30 MHz without coil switching with ganged 150 pF variable air capacitors. There are always two resonances occurring at the same time within the ranges: 3.5 to 8 MHz (Lp and Cp) and 7 to 30 MHz (Ls and Cs), depending on the Cp and Cs setting.

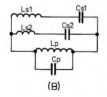


We can replace the series tuned circuit Ls and Cs by the two dipole element half elements, and we can also replace the (G4ZU stub) cable capacitance by a lumped capacitor of the same value to obtain in both cases two-band aerial elements, for example for 14 and 21 MHz. 21 and 28 MHz, or 70 and 180 MHz. The cable (stub) resonance and the velocity factor of the cable used is of no consequence - only the cable capacitance matters (AR May 1958 detailed experimental evidence). Lp acts as dipoletlincrease and Cp as the opposite. Lp may be a coil, a hairpin loop, or a double boom with shortening bar. Bringing the cable (Cp) near the alternat creates a coupling ances, e.g. at 28 MHz and higher frequencies under certain conditions. This form was too difficult to tune, and unwanted resonances occurred as well.

After it was understood what made the G4ZU beam work on three bands, the writer looked for a well controllable and tunable three frequency circuit convertible into a triband aerial element.

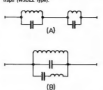
To obtain resonances on three different frequencies (e.g. 14.15 MHz, 21.25 MHz, and 28.6 MHz) at the same time without switching inductors or changing capacitors we need three inductors and three capacitors suitably arranged.





The two circuit versions shown fulfill this requirement. By adjusting the three L and C values the three simultaneous resonances can be moved over a wide range. As previously described one series tuned circuit can again be replaced by a dipole to obtain a triband agrial element. In A we have then two differently tuned paratlel tuned circuits in series, and in B we have a series and a differently tuned parallel circuit in parallel in the middle of the serial element. This "triband element" may be any yagi type radiator, director or reflector, the ground plane radiator or a cubical guad element. The dipole may have any length from 1/2 to $2 \times \lambda/2$, e.g. from mini beam to full size beam. The mini beam uses larger tuning inductors. The tuned circuits are not tuned

to the aerial operating frequencies, and should not be confused with dipole and traps (W3DZZ type).



Mainly the "A-version" was built in yag, ground plane, and quad form by a number of amateurs in several countries since 1980. Descriptions appeared in VK, ZL, DL, W-land by the writer. RSGB declined to reprint the VK paper. Other amateurs described that appeared with the system of the countries of the vision of the visi

DJ2UT was particularly successful in using this triband tuning system, and asked the writer for the permission to produce this aerial and to call it the VK2AOU beam. No natent cover had been arranged, because industry often waits until the 16 years a patent runs are over, unless the inventor has mass production facilities and threatens their present market share, DJ2UT continued the serial development where VK2AOU had to stop, mainly due to backvard size limitations, OM Sommer extended later the elements to 14 MHz full size to be competitive with other full size yagls. On 21 MHz the element had 1.5 X \(\lambda/2\) length and on 28 MHz the element had even 2 × \(\lambda/2\) length (collinear), which resulted in superior gain and bandwidth on the 15m and 10m band, The front to back ratio (f/b) and so the reflector gain and bandwidth were improved by feeding this element as well via a crossed phasing line, resulting too in more concentrated radiation in the vertical lobe plane. Only 2m reflector to radiator and radiator to director spacing was needed, forming a very short beam, which was also strengthened by using a twin boom with 25 × 3 mm Al-Mg-Si corrosion resisting tubing. All clamps are Al-allov castings. Only stainless steel screws, bolts and nuts are used to avoid electrolysis and corrosion at contacts of dissimilar

Over the years the mechanical design was improved and strengthened, until ice loading and storms left this beam intact whilst other makes failed.

The feeding with a simple coaxial cable presented a number of problems, because the impedance and phase changes

dramatically, especially at 21 MHz, between and outside the tuned circuits. Tmatch feeding of radiator and reflector gave finally the desired and easy to control results. The 28 MHz matching is improved by selecting a suitable L/C ratio for the tuned circuits. By placing proximity or matching elements for 21 MHz and 28 MHz in front of and near the radiator the impedance at the 14 MHz T-match points was also made suitable for 21 MHz and 28 MHz operation. At 21 MHz the resonances of the radiator and the also fed 21 MHz match element are above and under 21.25 MHz respectively, similar to a band filter. At 28 MHz the match element acts also as a futher director. The centres of the long elements and the 21 MHz match element have a polycarbonate casting, which seals and holds the coaxial cable capacitors of about 75 and 100 pF, the stubs for the 7 and 10 mm tubing of the hairpin loop (length pre-set but adjustable) and the 30 mm x 2 mm element tubing centres. Two part clamps and three bolts hold each of the five elements to the boom and to the boom to mast mounting bracket. The reflector phesing line has three plastic spacers. An insulated wire and a clamp for the mast extension are supplied to support the boom and avoid sagging (snow and ice load in some areas).

The antenna can handle 2.5 kW r.f. potents continuously. The tuning elements carry no high r.f. voltages as in the trap beam case. The weight with the original tubing amounts to 23 kg. The furning radius is 5.8m. Wind load data: Antenna area 0.65m², load 52 kp below 20m height and 72 kp above 20m installation height.

Galvanised copper solder lugs are used to attach the RGU coxisial cable feeder. The use of the popular Fefrite. Batun to the popular Fefrite. Batun symmetrical feeding of the beam halves because it was discovered that the same because it was discovered that the same popular belief. DXZUT advises to use 3.5 of the feeder coxisial cable in the form of a closely would alk turn cylindrical coil near the beam feed point to achieve balanced the beam feed point to achieve balanced



FIGURE 1

Within Europe all beams are shipped by rail, it was in my case simpler to obtain all the one metre or shorter parts by post in two parcels (1m is mall service limit length), and to purchase the 4m long boom tubes and long element tubing ends locally. Fig. 1 shows all beam parts prior to assembly on the lawn Parts and part positions are colour coded and a detailed description is supplied.



FIGURE 2

Fig. 2. This is a close-up picture of the element centres with the coaxial cable capacitors, the T-match 10mm diameter tubing and phasing line. Two plastic bags (left side) contain nuts and screws, clamp lugs to hold element tubing of different diameter securely together but adjustable if required The six two part boom to element clamps are visible, and so are the six hairpin toops



Fig. 3. Triband director centre

Fig. 4. Triband radiator centre, mast bracket, feeder to radiator (part of Tmatch), and 21 MHz match element centre (left top), and part of reflector phasing fine.



FIGURE 4



Fig. 5. Triband reflector centre with part of



Fig. 6. Assembled VK2AOU/DJ2UT beam model: Periodic-5-C (formerly called HP-44). (A periodic-8-C beam with a further triband director is also produced, having a six metre long twin boom.) The term "periodic" is used due to the similarity of some features of this antenna and a logperiodic beam. "C" stands for polycarbonate centre insulator



Fig. 7. Due to the fact that the locally available tubing was heavier; 20mm x 2mm (not 1.5mm) and 16mm x 1.6mm (not 15mm x 1mm), the writer decided to add supports for the long elements avoiding sagging (PVC tubes, nylon cord and epoxy end insulators) DJ2UT reckons that it was not necessary to add PVC tubes as triangular bracing between elements and boom. "It is no good to be sorry after a cyclone storm."

Fig. 8. The beam three metres high, doing already DX work. The photographs show that a lot of construction effort, engineering experience and money for too no were necessary to arrive at this technica perfection

SI SMENT : SNOTH - FIG 9

CELEBRATION - 149. 2	
Director	8.6m
28 MHz match element	4.9m
21 MHz match element	6.7m
Radiator	10m
Reflector	10.6m
Radiator T-match	2 x 1m
Reflector T-match	2 x 1.4
Radiator to 21 MHz match ele-	
ment spacing	0.4m
28 MHz match element to 21	
MHz match element spacing	0.4m
Director to radiator to reflector	
spacing	2m ea
-	

PERFORMANCE

Similar to a multi-element (new) trap beam (W3DZZ type) of 7 to 8m boom length but with superior forward gain and reflector bandwidth. On 20m, due to also fed reflector, performance better than a two element guad and three element fu size yagi On 15m, due to 50 per cent extended elements, performance similar to a four element full size yagi. On 10m, performance is due to collinear (double (ength) elements and the 10m match element similar to a five or six element

GRAPHS - Figs. 10, 11 and 12

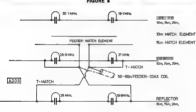
Three graphs show the forward gain, voltage swr and front to back ratio of a typical periodic-5 antenna, and the bandwidth of all three parameters, which is wider than found on trap beams , (Test dipole at same height, 10x apart.) There is an important difference between

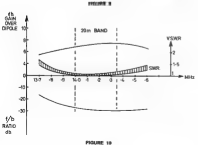
DX performance and the usually quoted gain, which is measured with a test dipole at the same height as the beam under test and a few wavelengths apart. In this way it is possible that a low gain ground plane antenna with very low angle radiation (6°) shows more gan than a high gain beam with 20° elevation of the main rad ation lobe Gain and DX performance can be compared if the power from the main radiation lobe area is integrated (see "Al. about cubical quad atennas" by W. Orr W6SAI, page 25, calculation method by W7GRA) This can be done on UHF antenna models in the laboratory, or an aircraft flying in circles at various heights around the antenna has to be used to carry out the field strength measurements. The year curves are shown as a band.

because nearby objects (trees, buildings) have a more or less disturbing effect,

 Walfried Sommer, DJ2UT, D-7809 Denzlingen, Kandel Str. 33-37, West Germany Amateur Radio April 1978 Page 11







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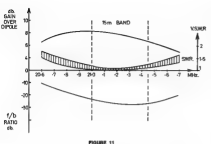
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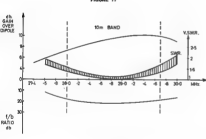


FIGURE 12

FEBRUARY 1978 AOCP EXAM

POSTAL AND TELECOMMUNICATIONS DEPARTMENT AMATEUR OPERATORS' CERTIFICATES OF PROFICIENCY

February, 1978. SECTION M (Theory)

(Time allowed — 2½ hours.)

NOTE: SEVEN questions only to be attempted. Credit will not be given for more than SEVEN answers. All questions carry equal marks.

 (a) Explain the fundamental difference between frequency modulation and amplitude modulation.

- (b) With the aid of a circuit diagram, explain the theory of operation of the discriminator stage of a receiver suitable for reception of
- frequency modulated signals.

 2. (a) With the aid of a circuit diagram describe the operation of each stage of an amateur transmitter capable of operating in the 14
- MHz (20 metre) band.

 (b) Explain how you would tune each stage of the transmitter.
- Draw the circuit and briefly explain the operation of a grounded grid R.F.

stage of a receiver operating in the VHF range With reference to operation on frequencies of the order of 144 MHz, list any advantages this type of amplifier may have over that of the normal type.

- (a) With the aid of a suitable sketch, describe the construction and principle of operation of a moving-coil (dynamic) type microphone.
 (b) Compare the frequency response
 - and output level of a moving-coil type microphone with a carbon granule type microphone.
- (a) With the aid of a circuit diagram describe the operation of a fullwave HT power supply which uses allicon rectifiers.
 (b) Discuss any advantages and dis-
- advantages silicon solid-state rectifiers may have when compared with the vacuum-tube type.

 6. (a) What do you understand by the term "standing wave ratio" when
 - applied to an RF transmission inne?
 (b) How would you detect the
 - presence of standing waves on a transmission line?

 (c) What does a high SWR on a transmission line feeding an antenna
- mission line teeding an antenna indicate? How can the SWR be reduced?

 7. (a) Assisted by a circuit diagram describe a variable-frequency oscillator (VFO) suitable for use
 - in the 3.5 MHz band.

 (b) With reference to a VFO, discuss the factors upon which the stability of the generated frequency depends.
- (a) With the aid of a circuit diagram describe the operation of a product detector suitable for use in an SSB receiver.
- (b) What ratio of BFO to signal input voltage to the product detector do you consider satisfactory to obtain good resolution of the SSB signal?

 9. Two resistors of 10 and 30 ohms re-
- spectively are connected in series and placed across a 24 ohm reslator, a supply voltage of 30 volts is connected across this combination. Calculate:—
 - the total current drawn from the supply, and
 - (ii) the power dissipated in each of the

three resistors.

COMMENTS ON FEBRUARY 1978 AOCP EXAM THEORY PAPER The February exam was of the same type and style as in previous years. No new ground was broken and some of the ques-

A question on a grounded grid RF amplifier is completely out of date as valves fier is completely out of date as valves fier is completely approximately approximately approximately outdoor to the current technology as grounded base

tions were a little dated.

and grounded gate amplifiers are in general usage.

Similarly the use of vacuum tubes as rectifiers is nowadays an anachronism and should not be included in the exam. The question could surely have been reworded to probe knowledge of rectifier

techniques and basic theory.

The rest of the paper was more or less standard with a few twists in the wording which would only upset those candidates with a sketchy grasp of the subject.

FM was once again on the paper which is a good sign as it is currently used extensively in a first rig However some discussion of basic repeater principles would appear timely also.

Similarly so many rigs now use phase locked loops and digital counters that these items must surely be included in the exam soon.

AUTOMOTIVE RADIO NOISE ELIMINATION

Graham Wiseman VK5EU

The author has had considerable experience in the field of mobile

radio installation. Many of the applications involved operation over considerable distances, under week signal conditions. The following is the result of much experimentation Into reducing vehicle noise.

SOURCES

There are many sources of noise in mobile Installations. The major ones are:-

Ignition noise - regular clicks or plops. changing in frequency as engine revs vary. Alternator or generator noise - whistle, whine, or high frequency buzz, also varies as engine revs vary.

Appliance contact noise - ranges from slow clicks through to a continuous or Interrupted hiss type noise, not usually related to engine revs.

The cures for any particular problem can be many and varied. Often a cure which works on one vehicle does not on another. Some of the available remedies are listed below. These are the ones I have had the greatest success with.

1. Ignition Noise

- (a) Use ignition suppression leads for plug and distributor EHT leads. (Or suppressor resistors.)
- (b) Install bypass capacitor on ignition switch side of Ignition coil. mount under coil mounting bolt.
- (c) If ignition points lead is run in vehicle wiring loom, improvement can sometimes be made by replacing it with a separate lead.
- 2. Alternator or Generator Noise
 - (a) Instail bypass capacitor (coaxial type for HF. VHF and UHF) in alternator or generator output lead - install capacitor as near as possible to generator or alternator (preferably on it).
- 3. Appliance Contact Noise
 - Install a bypass capacitor across the supply to any appliance or attachment which generates noise, e.g. windscreen wiper motor, heater, fan motor, etc.
- 4. Cures of benefit for lonition, Alternator,
 - and Contact Noise (a) install bypass capacitor across bat-
 - tery supply to radio. (b) Ensure braid of antenna feed coax. makes a low impedance connec-

- tion with the antenna ground at the antenna, and with set ground at the set. (c) Extreme cases may require com
 - plete shielding and isolation of Ignition system or offending appllance.
- (d) Install ground straps -(i) Bonnet to nearest point of body (good ground).
 - (ii) Engine block to chassis. (III) Tailpipe to chassis (at rear),
 - (iv) Between bolted or rivetted body panels. (v) Between ignition coll case and
 - distributor case. In some cases multiple straps may be required.

the noise source. Capacitors

- S. Wheel static may be cured by using conductive grease in wheel bearings. NOTE-Suppression devices should be installed as near as practical to
 - should be earthed to the same earth point at the noise source. I have been installing the above as
- standard precautions per -
- MF, HF; 1(a), 2(a), 4(b), 4(d) (i),
- VHF, UHF: 1(a), 2(a), 4(b). Other measures are taken on an Indi-
- vidual regulrement basis.

OLD-TIMERS OVERSEAS

Dick VK3SV

From time to time we come across VK amateurs whose "radio-activity" has extended far beyond the nominal three score years and ten. What of other old-timers whose homes are far beyond our shores? One of them undoubtedly is 9M8HG, Horace Gray at Kuching, In West Malaysia.

Now in his 81st year. Horace is still putting out an FB signal from his modified TS510, running 80 watts into a dipole at 30 feet. Neither his voice nor his crisp operating gives any indication of his age. and the fact that he has been active in radio for well over half a century must come as a surprise to those working him for the first time

Horace was first ilcensed in 1924 and operated as OB2SK over the next eleven years. In 1932 he won the World DX Contest using a 5 watt home brew rig. In 1936 he moved QTH and operated as VS5AC until 1941. Then followed several years of internment, and after this a long period of recuperation and rehabilitation. Unable for various reasons to "get back on air", Horace maintained his interest in radio by monitoring and reporting the world's B/C stations between 1963 and

At long last, after an enforced absence of 33 years, Horace returned to amateur activity as 9M8HG on 23rd August, 1974, at the age of 77. For brief periods in 1974 and 1975 he also operated as PA9AEU and CAERT

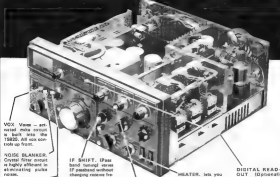
Horace's QSL card is literally a "piece of history". Designed originally as a reception report, it is headed "Kuching. Sarawak, Isle of Borneo", and beneath this, in colour, is the national flag. On the left, also in colour, is Sarawak's emblem, the hombili, and on the right a photograph of a head hunter. Diagonally across the card.

in Horace's impeccable handwriting, is his A memorable card from a truly remarkable old-timer

present call sign

Page 14 Amateur Radio April 1978

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TWO MULTIBAND ANTENNAS FOR THE 160 METRE ENTHUSIAST

Arthur Colomon VIV31 428 Ligar Street, Ballerat 3350

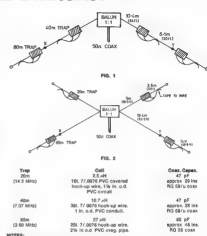
Multiband antennas proliferate in emeteur literature but few of these can be operated conveniently on 160 metres. Here are two multihand anlennas which resonate on various bands from 160 metres upwards and both have been used at this OTH with excellent results. The diagrams show the details of these antennas. including information on the VK5QV traps used. The VK5QV traps are simple and inexpensive to build, a delight to tune, and they are utterly stable in operation.

First, let us consider the entenne shown In Fig. 1. This is a single antenna, fitted with traps so as to operate on 40, 80 and 160 metres, it also has a very low VSWR on 15 metres. Although quite a long an-tenna (approximately 175 feet span), it is still considerably shorter than a full-scale Inverted yee for 160 (260 feet). The VSWR Is very low on 15, 40 and 160 metres but you will find, in all probability, that the Leable bandwidth on 80 matres will be restricted to about 120 kHz. This is not unusual with multiband trap antennae compare the 18 AVT. If you do not relish this situation then you have at least three alternatives: (a) switch in an ATU to cover those sections of the band where the SWR Is too high for comfort, (b) use an ATU for the 80 metre hand entirely and operate bare-foot on the other bands, or (c) erect antenna in Fig. 2.

The procedure for setting up the antenna Is quite simple. First put up the 40 metre sections, including the traps, and adjust the wire lengths for a VSWR of 1 to 1 at the trap resonant frequency. Next, add the 80 metre sections including traps, and adjust the 80 metre wire sections for minimum SWR Finally, add the 160 metre wire sections and adjust these for a 1 to 1 SWR at the centre of the band. That is all there is to it, there should be no necessity to go back and readjust any of the earlier sections

The antenna shown in Fig 2 is the one at present in use at this QTH. As is evident from the diagram, it is a combination of the multi-dipole concept and the trap concept, It consists of two trapped inverted vees fed by a common feeder. It covers a, bands from 15 through to 160 metres. the VSWR is very low on all bands and no tuning unit is required. (Incidentally, it a so covers 11 metres but this is of little value to us now) If you wish to cover 10 metres also, you would need to insert 10 metre traps in the 20/40 metre vee.

The method of setting up the antenna in Fig. 2 is much the same as for the first antenna, except that two trapped dipoles have to be adjusted. First set up the 20/40 metre dipole and adjust the wire sections (as for Artenna A) for a 1 to 1 VSWR on



- 1. All coils are close wound.
- Coaxial cable lengths should be treated as very approximate. Cut to longer lengths and trim back as GDO to frequency. 3. Antenna wire lengths above are only a quide. Allow axtra length and prune as explained
- in text 4. The braid of the coaxial capacitors is soldered to the OUTER wire sections of the
- antenna and the coax, itself is taped to these outer sections.

both bands. When that is completed, repeat the procedure for the 80/160 metre dipole. I found that there was very little interaction between the two dipoles. Admittedly, both of the antennas

described here are long antennae, but they can be reduced considerably in span by bending the ends back at the points indicated in the diagrams (X, Y). By doing this Antenna A could be reduced to the span of a G5RV and Antenna B to that of an 80 metre dipole.

Two final comments: (1) antennae of this kind greatly simplify operating procedures. You can tune up quickly and completely on a dummy load and then switch into the

antenna system to begin immediate operation without the additional fussing with an ATU (with its attendant ORM on the band) This enables you to change bands in seconds, not minutes! This kind of convenience has to be experienced to be appreciated. (2) Although details of the traps are given in the diagrams, you would be well advised first to refer to the admirable article of Ivan Huser VK5QV, "A Simplified Method of Antenna Trap Construction", in March 1977, AR. The only alteration I have made to the disposition of the traps is to tape the coaxial capaci tors to the antenna wire for greater mechanical strength and (to my eye) a more pleasing appearance.

A SCANNER FOR THE KYOKUTO SXR11

Kvokuto ownerst Are you missing out on all the lovely DX? Do you sit on one particular channel and wait for an Interesting DX signal? Do you frustratingly hop from channel to channel and find that the signal you were boning for has already been claimed by another?

If this is the case, help is at hand, If you, as the author does, go to each beacon frequency in the hope of hearing a ZL beacon, or some other rare two metre signal, relief is here.

The recipe for this is very simple. Take one Kyokuto, add five fourteen-leaged fuses, mix in three BC108 transistors, a dash or fifteen of small diodes, a pinch of eight resistors, and for flavour about four little capacitors. For good measure throw in a switch (or use the on/off switch a'ready available), stir in a bit of quickstick plue to hold it all together (a nice circuit board would make it more professional), a slight rewiring of the Megahertz switch and the DIN socket at the rear and you will be able to listen to all the available channels at one and the same time

Bring to just below the boil (atherwise the ICs will self-destructi), a pinch or so of so der and there you have it. What? You may well ask! Once the system is debugged by removing the link at the rear of the Kyokuto, and switching the Megahertz switch to 148, each and every channel between 144 000 and 147,990 will be selected, mute open condition detected and, if there is no signal, the next channel will be scanned

Each 10 kHertz channel will be scanned at a rate of approximately 100 channels per 3 seconds. By Inserting the aforementioned link, the device will only scan from 146 000 to 147,990. When a signal does appear, or the Phase Lock Loop becomes unlocked, the scanner will stop on this channel and sit there for about two seconds and then step on again. The device will stop on a signal so weak that t can't even be read as the Kyokuto will open the mute on a signal of approximately .15 micro-Volts.

To astute readers it will be ammediately apparent that there is a tremendous possibility of Improving on the functions and the features available but that can be left up to the individual Suffice to say that this works and works well

CIRCUIT DESCRIPTION

The circuit is a fairly simple one, in that it uses easily available components. It is also very simple to construct on a small piece of Vero Board and added to the

Kyokuto. It will fit near the speaker area. Inside the Kyokuto is a PLL with one of the oscillators coming out at 1 MHz. This is divided down to 10 kHz and then fed

TR2 takes this pulse, subject to any of the INHIBIT functions, and passes it to the counting chain IC C. This chain drives the BCD lines which are strapped to the existing BCD lines coming from the manual switches on the front of the set. Thus the channel select data on the BCD lines is incremented 1 channel per clock pulse.

known as the clock pulse.

by 10 counter. The output of this is 5 kHz

which is fed into IC B, a one shot. This

slows and shapes the pulse train, hereafter

SI = MEGAHERTZ SWITCH INK 1 = 7 or 4 MHz SCAN IC 3 EXISTING CIRCUIT IN KYOKUTO ABOVE THIS LINE Пω =-ank: A = 74121 ONE SHOT 7490 COUNTER TR1-3 * BC108 DIDDES EMADS TR3 f ò Ò Ă 8 0 Ă Ř Č Ř Ā TO x 10kHz TO x 100kHz TD x 1 MHz BCD LINES FIGURE 1

> IC C feeds the X10 kHz lines, IC D handles the X100 kHz leaving the other half of IC E to look after the X1 MHz lines. The astute reader will notice that the output of IC E is different to the other two, but there is a good reason for this. The X1 MHz needs only to change from 144 to 147 and, if you looked at a truth table of a BCD counter, you would find that It is only the A and B value that changes with C staying high. The reason for the extra dlode on line B of the X1 MHz lines is simply

to override the counter when the link is inserted to give a selection of 2 MHz only. TR3 is there purely as a logic inverter as I did not like to have full 5V rail external

to the set where it could short.

Two important points to take note of. It is very important to remove all links and the diode from the 148 MHz position on the Mea switch so as to disable the BCD manual switches. Because of this, the 5 kHz LED now has no voltage to it so it would be floating between 0 and 5. This is overcome by the additional diode.

The inhibit functions mentioned earlier are provided by IC A, another one shot, TR1 is once again only a logic inverter and this enables the one shot whenever the PLL circuit gets out of Lock or when the mute open LED comes on denoting a busy channel. Another point worthy of note is that the mute setting becomes critical, if it is set too tight, the scanner will be sampling the next channel before it has decided if the previous channel was in use or not! If too loose, it will stop on every channel for 3 seconds OPERATION

In the author's case, the stop scan switch is actually the on-off power switch of the radio. The 2 or 4 MHz selection is done by using a DIN plug with a link and rewiring the DIN socket on the back. And the whole thing starts by switching the radio to the 148 MHz position! Now for the good bits! When in the scan mode, each and every channel (at 10 kHz spacing) is sampled, mute open condition tested, and if nothing at will step on to the next channel At a rate of doing 200 channels per 7 seconds, or 400 in about 14 seconds, If, however, a channel is busy, the scanning will stop, let you read the frequency and decide if you wish to stop it or not, then it will step on to the next channel, However, a word to the wise. No set is capable of 10 kHz separation, so if the Input signal is very high, as from a repeater, then it is highly probable that it will stop (because the mute opens) about 10 or even 20 kHz before and after the correct channel. Not to worry, even with a permanently open mute. It will step on at approximately 10 kHz every three seconds. House fun

THE NSW RTTY GROUP

S F Molen VK2SG

With the increased number of Teletype machines becoming available throughout Australia, there has been an upsurge of interest in RTTY, this has been reflected in the increased number of stations on the air using this mode of transmission.

Unfortunately with this Incressed activity. there have been a number of misleading articles in various magazines, giving inaccurate information to their readers. mainly in the areas of speed and frequency shift.

The .nternational amateurs' standards are speed 45.45 bauds, and the shift is 170 Hz. These are the smateur standards. and not necessarily the commercial standards, which have a wide variation. depending upon the type of service that it Is used for.

The NSW RTTY group has been conducting a weekly news transmission for the past seven months under the call aign VK2SG, but they have now been allotted their own call sign of VK2TTY; this call sign will in future be used for all official broadcasts of the NSW RTTY group, The transmissions have been taking place on the frequencies of 7045 and 14090 kHz every Sunday morning, and will continue on these frequencies in the future, with the addition of an evening transmission of 3545 kHz. The morning transmissions are at 0300 UTC and the evening transmissions are at 0830 UTC; we feel that in this way we can spread the news on RTTY to a greater number of people and help a lot of people getting their RTTY gear going correctly.

The NSW group has been allocated two RTTY repeaters, one of which will be at Dural and the other will be in the Newcastle area. The call sign will be for Dural VK2RTT, and for Newcastle VK2RYY.

In their efforts to assist the growing number of interested RTTYers the group has produced demodulator boards for the ST6: these are available from the NSW group, either as the bare boards or as a kit of parts, and will be supplied to any person who writes to the secretary requesting them. The kits comprise of the bits and pieces to build the demodulator but there is no power supply or chassis, as we think that most people will be able to provide their own 12 volt supply that will do the job, and therefore we are able to keep the price down to about 40 dollars.

Stemming from the interest in RTTY the NSW group has suggested that an RTTY section be included in the VK/ZL contest. the suggestion is that it be on the weekend of the phone section of the contest as this will not cause any interference to the CW part of the contest, and as a prelude to the suggestion we have asked numerous RTTY contest committees throughout the world for their comments on the proposed rules. In reply we have had an overwhelming agreement to the contest, and we hope that it will be a great success, if the VK/ZL contest committee agrees to its inclusion.

The RSBG RTTY station GB2ATG has been carrying out tests on 14 MHz in preparation to starting their world-wide broadcasts of news from Great Britain, the time of the broadcasts will be 0830 UTC and the frequency will be 14090 kHz; reports would be appreciated on these transmissions.

On the 24th to the 27th March will be the RSGB RTTY Spring contest.

If you are getting an interest in RTTY as a special mode of transmission and you need information about how to go about getting going, write to the Secretary of the RTTY Group, 14 Atchenson Street, Crows Nest, Sydney, NSW. We now have about 135 members in the group, and will be happy to accept more; it costs nothing to join and you do not have to live in NSW or be a member of the WIA, just write to us and indicate that you are interested and we will help you if we can,

TRV THIS

WITH THE TECHNICAL EDITORS

HAM M ROTATOR REPLACEMENT CAPACITOR

This circuit replaces the 130#F AC electrolytic in Ham M and Ham II rotator control boxes. Motor torque suffers as the capacitor ages. The steering diodes obviate the need to obtain a special AC capacitor

G. Scott VK3ZR. Len Greaves VK3BGM



asp

WANTED

Photographs of your activities for inclusion in this magazine. Please don't forget captions. Send to Editor, AR, Box 2611W, GPO, Melbourne, Vic. 3001.

DIGITAL COMMUNICATIONS An interesting sticle in the Aug '77 issue of the Telecommunication Journal traces the development of source rates, bit by b t, from the 5-10 b l/s in 1850 when the Morse talegraph key came .nto operation, through to teletype as high as 30 bit/s early in this century, computer-related source rates of 4800 bit/s in the 1950/60s, vocader at 32000 bit/s to digital video at speeds up to 80 million bit/s. The capacity of major telecommunications facilities has doubled every 5 years over the ast century Digital transmission techniques purrant used on the INTELSAT system use phase shift used on the INTELSAT system use phase shift keying (PSK) closer to the technical lim is theore-lically possible for the efficiency of information transmission (Shannon's Law) but further studies continue "Digital transmission" is defined as the conveyance of information of any nature between two points by means of discrete, as opposed to continuous, signs s. Digital transmission in cerrier or radio systems implies that the signal modu-lating the carrier is discrete. Another interesting definition is for Dig-tel speech interporation (DSI) being a process utilizing digital techniques in which the pauses in the conversation between two parties are used to carry the transmission between

two other parties





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The combination of rejection tuning, variable IF bandwidth, and audio peak fraguency funing (APF) makes such accessories as a CW filter unnecessary. Any or all of the three systems may be used to enhance reception: the WIDTH control varies the width of the IF passband, the rejection tuning will null out a particular interfering signal within that passband, and, on CW, the APF control may be adjusted to emphasize the desired signal.

Digital and enalog frequency readout plus memory circulty make for the ultimate in everalitility and operating efficiency. The memory unit will control the transmit receive, or transceive frequency, as desired for example, if you are on a net and must CSY to pass a piece of traffic, just store the net frequency in memory, and when you've finished with the message on the other frequency; just press a button for instant return to the net!

The Curts 8043 IC keyer chip was designed for amateur radio applications. It provides such intanglible qualities as immunity from RF interference and false keying due to key contact. "bounce." The inclusion of the 8043 IC keyer provides relief for the DX-peditioner, too, as it eliminates the need for a separate electronic keyer (and the power transformer to make the keyer work on unfamiliar voltages)

The bullt-in FF speech processor increases your average talk power by a GB. by filling in "holes" in your voice. The processor accomplishes this average power increase without an accompanying increase in distortion, and tignee you that exita" boost you may need in a tough piled purely of emissions as important, both legally and ellevally, put tough demands on design. But even more important is your reputation, which can deterorate quickly if you transmit distortion products across the band and harmonics that can cause ITVI VAESU engineers have included such fistures as a boilt-in-fiow-pass filler, toroidal sonal can be a support of the can be a s

signal If you think the transmitted signal is clean, just look at the internal construction! Computer-type plug-in circuit boards make servicing a breeze, because a service technician can perform voltage tests and other measurements using an "extender" board, thus saving valuable time (and your service dollar!) that might be wasted unsoldering components from deep inside the chasse. The plug-in board concept also reduces point-to-point wiring, resulting in a clean, compact transceiver.

Some transceivers have WWV reception but no 180 meter capability; others have 180 but no WWV or crystal calibrator. All these features — full band coverage plus a 25 KHz crystal calibrator — are standard equipment, not costly "extras."

For the Itaveller, the FT-901DM offers unparalleled convenence. In addition to the built—i selectronic keyer, the FT-901DM has provision for operation from a variety of AC voltages from 00 to 234 volts. Thus, no heavy, big transformer is needed, in addition, a DC-DC converter is built—in, for operation from your boat, car, or mobile home. Small enough to qualify as carry-on beggage on most arines, the FT-901DM is acquiped with a strong side-

mounted handle for ease of carrying around airports Human engineering is a factor often taken for granted. It means more than just fancy or convenient gadgets incorporated in design, it also mean placement of controls in a logical manner so that you won't have to lumble around in a logical manner so that you won't have to lumble around problemize devices to make at all difficult for you to damage your radio: in the FT-901DM, the "TUNE" switch has a 10-second timer which automatically returns the transcewer to the "receive" condition after 10 seconds of tuning making it impossible for you to walk away from your transcover while its "key down." You'll find the FT-901DM covide were used to the resolution and the second so the second second so the second so the second second so the second seco

Weak signals can often become buried by noise to the point where they are inaudole. The divanced noise blanker in the FT-901DM provides a significant improvement in signal-to-noise ratio in situations of impulse-type noise. The FT-901DM brings you the state of the art in advanced features. Whether in the heat of competition or a casual ragichew, you'll be proud to own the exciting FT-901DM—from YAESU.

Features

Unique receiver filtering system with rejection tuning, dual-filter variablewidth IF bandpass tuning, and a variable audio peak control for maximum

selectivity
* Built-in Curtis 8043 IC Keyer, which

Built-in Curtis 8043 IC Keyer, which provides excellent immunity from RF interference Eliminates the need to bring along a separate keyer while travelling Semi break-in with sidetone.

 Advanced noise blanker for elimination of noise spikes Digital readout utilizing bright LED's.

Memory system allows you to store any transmit or receive frequency, then recall it with a flick of the switch ideal for net operation, multiplier hunting during contests, etc.

* RF speech processor for increased talk power

 Rugged 6146 final tubes, toroidal output circuitry, and RF negative feedback for maximum reliability and purity of emissions. PLL frequency generation is state-of-the-art stability

Is state-of-the-art stability 100 KHz crystal calibrator and +5 kHz clarifler for transmit and receive frequencies

Built-in VOX with front panel gain contro

Selectable AGC system: SLOW-FAST-

* Built-in speaker. 180 w..tts DC input for SSB/CW, and

80 watts for AM/FSK/FM Choice of supply voltages 100/110/117/ 200/220/234 plus DC-DC converter for 13.5 VDC for mobile.

Compact size, light weight

Specifications

GENERAL

Frequency range: 160m 1.8-2.0 MHz. Frequency range: 160m 1.8-2.0 MHz, 80m 3.5-4 0 MHz, 40m 7.0-7 5 MHz, 20m 14.0-14.5 MHz, 15m 210-21 5 MHz, 10mA 28.0-28.5 MHz, 10mB 28.5-29.0 MHz, 10mC 29.0-29.5 MHz, 10mD 29 5—29.9 MHz. WWV 5 MHz (receive

only) requirements: AC 100/110/117/ 200/220/234 V, 50/60 Hz, DC 13.5 V.

negative ground Power consumption: AC 117 V-70 watts receive (45 watts HEATER OFF)—320 max watts transmit, DC 13.5 V—5.0 A

receive (1.1 A HEATER OFF)-21 A max Size: 342(W) x 154(H) x 324(D) mm

Weight: 18 kg DETTUMBURDE

Emission: LSB, USB (A3j), AM (A3h), CW (A1), FM (F3), and FSK (F1) PA input power: A1, A3|-180 watts DC, A3h, F3, F1-80 watts DC

Carrier suppression: Better than 40 dB Unwanted sideband suppression: Better than 50 dB @ 1000 Hz

Spurious radiation: Better than 40 dB below rated output Transmitter frequency response: 300-

2700 Hz (-6 dB) 3rd order distortion products: Better than 31 dB below rated output Stability: Less than 300 Hz drift from a cold start, less than 100 Hz drift over a 30 minute period after warm-up Negative feedback: 6 dB at 14 MHz

Modulation type: A3j -balanced modul-ator, A3h - amplitude modulation of a low power stage: F3—variable reactance frequency modulation, maximum deviation 15 KH

Antenna output Impedance: 50-75 Ohms Microphone Impedance: 500 -600 Ohms (low impedance) RECEIVER

Sensitivity: 0.25 µV for S/N 10 dB image rejection; 1.8—21 MHz—better than 60 dB, 28 MHz—better than 50 dB

IF rejection: Better than 70 dB Selectivity: WIDTH control at "0" SSB --- 8 dB 24 KHz, —60 dB 40 KHz, CW/FSK (with optional CW filter installed) —6 dB:

0.6 KHz. -60 dB 1.2 KHz; AM (with optional AM filter installed) -6 dB 6 KHz -60 dB 12 KHz; FM -6 dB: 12 KHz, -60 dB 24 KHz Passband tuning: Continuous from 2.4 KHz to 300 Hz

Cross modulation rejection: Better than 80 dB immunity at 20 KHz off 20 dB input at 14 MHz Desensitization: Better than 90 dB emmunity at 20 KHz off 20 dB input et 14

Audio output: Better than 3 watts @ 10% THD Audio output impedance 4-16 Ohms

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Prop., JACK GILLHAM VK2DG

SOCIAL RESPONSIBILITY. We reserve the right to refuse sale of trensmitt equipment to unqualified persons.





OICOM



20 YEARS AGO

Ron Fisher, VK3OM

MARCH 1958 During the post-war years, disposals equipment was freely available to Ameteur operators. This tempted many to construct transmitters that were copation of running well in excess of the licensed the 813 or 100th was commonplace. However many of these amateurs found much to their embarrass ment that Radio Inspectors were not in favour of such components. To take the regulations titerally, a transmitter capable of 100 watts input had to blow up with 101 watts input. The Amateur Radio ed torial for March 1958 however, explained that now these requiations had been relaxed and that high power components could now be used subject to a reasonable method of I mit no the power to the I censed in t

March AR 1958 saw the start of a series that was destined to become a classic Ameteur Tele-vision by E. E. Cornellus VK6EC Part one described the camera chain and the sync generator. To go with the article, Eric produced a set of superb drafted diagrams and circuits.

An article in the previous Issue, Mathematical considerations of SSB by John Albert Addock ACA, provoked some interesting technical cor-riepondence. The SSB versus AM arguments were et their height about this time. Frank Hine VK2QL reported via his DX page that conditions had been good from time to time, but with short skip producing a high level of QRM. A feature of the page was a photo of KVMAA with his array of the limitest.

Hal crafters and uphrson gear Changes on Faderal Executive announced for March 1958 Include Bob Bosse VK3NI taking over as Faderal Sacrétary from Doug Bowie VK3DU and new Faderal Council or for South Australia, Rax Richarda VK5DO

WIA



HF propagation display



and display

Commonwealth of Austral a Posts and Telecommunications Department Q P O Box 5412CC Me bourne Vic 3001 Reference R34/4/29 The Secretary

Wire ess institute of Australia, P.O. Box 150 Torek Vic. 3142 Deer Sa

CORRESPONDENCE

Reference is made to your correspondence of 28 October 1977. The matter referred to is that concerning additional VMF amateur repeater Thank you for the edvice in this recard, no

objection is raised to your propose. Officers of this Department will be not fied of the new arrangements accordingly Yours tathfully D M HUNT. for Secretary 23/2,78

AROUND THE TRADE

An HF frequency management system of great interest was recently tested in trials conducted by Data,el Pty Ltd for the Department of Defence Extremely good and re-table communication was established by using this new equipment, Type Ah/TRQ-35(V) which displays both actual gropegation and frequency spectrum usage. This allows se sol on of an optimum frequency

The system is in two parts. One of these is the spectrum monitor which displays usage of HF frequencies so that a frequency freed of Interference may be selected The other part of the system is a type of ronospheric sounder called a chirpsounder, which provides a display of propagation over the circuit

This allows the optimum frequency for propagation The chirosounder operates at lower power than a normal ionozonde so as to reduce interference to the circuit and allow its continuous usage

Using this equipment, HF circuit reliability can be improved. Maybe HF is not dead and will enjoy a new lease of life for commercial and military usage and not be relegated to broadcasting amateurs and over the horizon radar "woodpeckers Further details may be obtained from Datatet Pty. Ltd., Suite 4, 3 Raplan Street, South McIbourne, who are the spents for the menulacturer Barry Research of California

432 MHz LINEAR AMPLIFIER - MODEL FOL 419 This modular amplifier, for the 432 MHz band, uses the 2C39A triode in grounded-grid configuration. The input drive power, 10 watts maximum, is compatible with most of the new 432 MHz transverters, trans ceivers and varactor triplers currently available The modular style construction permits the owner to viilise his existing power supplies etc., for This linear amplifler is seitable for all transmission modes CW, AM, FM, SSB, RTTY, fast and

slow scan ATV, etc. Further information is available from the manu-

facturers Spectrum International, PO Box 1984, Concord, Mass. 01742, USA. Price is US\$124.95 (freight extre. plus duty if applicable).



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The Kits are battery powered so there is no worry about electronic shocks. They are easy to put together - all the tools that are used are a soldering tron, wire strippers and wire culturs The Kits are based on the Electronic Kits published in the book Project Electronics which solls for \$4.75. The book is available from rowspoonts

and book stands and contains all the Instructions and helpful information on how to build all the The Kits are inexpensive and would make an ideal present for anyone over 12 years of age or as an introduction to Flectron ca

Among the range is: Two Tone Door Bell Kit 64.00 Hoads and Tails Game Morse Code Practice Game An Electronic Sire Kit

A Sumple AM Radio Kit

An Electronic Dice Game Plus ever more. The Kits are available from all Dick Smith Electronics for the Enthus ast' Stores, in Sydney
Melbourne, Brisbane or Adelaide or any Diok Smith

COST

10 GHz BAND

been anticips'ed "

A STEP BACKWARDS - RECIPROCITY The first part of the above is the fills of the advoral in the Nov /Dec 1977 (sale of Mobile News (ournel of Amateur Radio Mobile Society). As from 1-7-1977 the use and the possess on d radio transmitting equipment without the required ticonco is an offence in the Netherlands Reg s tration stickers will also be issued to be affixed to all such apparatus. Travellers passing through Holland will therefore face difficulties if reclatrailon certificates and stickers had not been obtained prior to the visit. The ed tor as comments south the increase in sole of lerrories, and Kidnapping in several European countries is maxing their authorities much more security conscious Such acts require split second timing so a liveway radio is probably essential; hence the new requirement for sticking official labels on all the equipment as far as the Dulch are concerned There could be another explanation. Most of are conservative and tend to resust change seems to apply particularly to olvi servants who suddenly find their routines upset by some new regulation Could t be that this new Dutch licensing procedure is simply designed to deter would-be foreign applicants so as to cut the work old on some civil servents? There is sydence that other countries are taking a very ong time to process reciprocal licensing applications so that, unless one is able to plan a trip well in advance it may not be possible to get the paper work through in

Writing about 10 GHz operations in the radio amaleur column in the Telecommunication Journal November 1977 G3RPE commented —

"The maximum length of unobstructed path is limited by geographical factors, in the United Kingdom, to about 250 km under norma conditions. To go substantially beyond the while attiusing the simple equipment described above amateurs have exploited the humidity ducts which form over water under certain wealther conditions. The super-retraction observed has enabled paths up to 521 km to be covered in some cases.

the ducts appear perfect and, as a reset, the path losses then fall well be ow even the free-space

values. Under these conditions, a gnals tend to

be very strong, for example, good signals from the

United Kingdom were received in Belglum using

only the open and of the waveguide recover input. Amateurs experience strongly suggests that these ducts are present much more often than had Amateur Radio April 1978 Page 23

AMATEUR SATELLITES

Bob Arnold

DPERATURE HEWE

If has been a Little difficult for inappersimental operations of OSCAR 7 to keep us with the operating process of the control of the Mode of the Control of the Contr

Despite Immas proporents, Operations have used as a high level and considerable satisfaction has been obtained from the high quality of communication statemed on Mode B.

The popularity of the "filtocowave Modules" series of transverters is making an impact on Mode B operations — the following new stations:

have been heard —
VK2ZSL, ZAA: VK3BH, YFT, ZVV; VKSPF,
VK6ZHM, ZL18DU; ZL2TSH, VK1RC, WA8VDJ/KH6.
Antable contacts VK4TL and VK4ZRF is

WASYOJYKH6.
During January, the beacon of Stanford Research
Institute satellite P75-5 was heard Beacons are
435.97 MHz and 1239.0 MHz The former beacon
rows 6 x 9 alonals but the latter is not reported

gives 6 x 9 algnals but the latter is not reported as being heard. The orbital parameters are inclination 99.555*, period 105.729 minutes, longitude increment 26.43*.

height 1025 969 km.

The satellite is sun synchronous and can be heard on one or more passes between 11 s.m. and 3 p.m. 400AL ins on South-North pass, and twe ve hours latter on North-South pass. For a more accurate calculation of the passes the following.

accurate calculation of the passes the information may prove useful — Date 26 Feb 76.

Equatorial Crossing 0029 GMT.

Longitude 194,05 degrees West

The P76-5 beacon on 435.87 gives a useful not contained what to expect with Mode J open had not contained and the second of the

PORTABLE OPERATION Graham VKBEU has sent me an interesting report.

reproduced ballow, which shows how assy? It is to make satisfactory OSCAR contacts using simple make satisfactory OSCAR contacts using simple my holiday penods and in the course of my employment in any travelled extensively in VRZ, 3,5 and earlier in VRZ. I have always wanted to set up a zemi-permanent portable/mobile station, and this

Mobile aniennes are ¼ wave verticals on 70cm and 2m. and a 6 ft, fibreglass car radio whip with a coi at its base to resonate it on 10m.

Portable antennas are similar but 3-5m high.

A preamp on 10m is in most cases a necessity, and it certainly helps on 2m too — I use both.

Equipment used on 70cm was initially a rebuilt commercial transvertor at ½ watt PEP, later with a home tree 15W PEP zmp. This was eventually regaled to the base station and was replaced with a macrowaye modules until at 5-8W PEP

The 2m exciter and receiver is an IC202 modified to allow CSB and LSB operation for Mode B, with a 31X00 preamp on receive and amps to 30W PEP using a 2MSSB1 on transmit

30W PEP using a 2N5591 on transmit.

The 10m receiver and 70cm IF is an FT301S.

Preamp on 10m uses a 2N5245.

The 19th received and 700th It is an F13015reamp on 10th uses a 2MS245.

My best DX to date with portable a JRSAE in knawa, and while mobile to ZE, although VSS, I have worked 43 different stations, including VIC2, 3, 4, 5 and 5, 21,1 and 3, and JRS Mobile I have worked 26 different stations, including VIC1, 2, 3, 4, 5, 6, and 7, Z11, 2 and 3.

Excellent results can be obtained with vary simple equipment and antennas, but for the best results, look out for the detailst like preamps, noise blankers, feeder losses, etc. i will be looking forward to hearing your.

SATELLITE PARAMETERS
To assist listeners to and operators of the various satellites, I have labelled the parameters of the known and enticipated satellites, as at February 1978. Some of the information, particularly referring to the Russian Series, is a little vague and lacking satellite. In constance accelerated

data.

I hope to update this information from time to time wa Divisional Benadcasts or notes in this segment of AR, and will re-issue the Table

If any operators have suggestions to make of up-dated information, would you please let me know

INFORMATION SERVICE
I have now received a supply of the following

- Ilterature:—

 a AMSAT Membership Application Forms.
- OSCAR in the Classroom.
 OSCAR for Beginners.
 Satellites make ham listening more fun.
 OSCAR Phase III Sponsorable.
- Galculating orbit predictions
 Reprint from Amaleur Radio, October 1972
 Morse Code Telemetry Reporting Forms.

If you would like a copy of one or more of these, please drop me a line and enclose 18 cents stamp (no phone calls, please). QTH is correct in all recent cell books.

	PREDICTI			
Orbit	Mode	Date	Time Z	Long
15814	В	01	0001	57 5
15827	В	02	0055	71.0
15840	A	03	0150	84.0
15852	8	94	0049	69
15865	В	05	0143	83
15877	Α.	DG	0043	67
15890	В	-0.7	0137	81.
15807	В	08	0036	66
15915	Α	09	0131	78.
15927	В	10	0030	84
15940	В	11	0124	78.
15952	A	12	0024	63.
15965	В	13	0118	76.
15977	В	14	D017	61
15990	A	15	0111	75.
10002	8	16	0011	60
18015	8	17	0105	73.
16027	A	18	0004	58.
16040	8	18	0059	72
16053	В	20	0153	85.7
16065	A	21	0052	70.5
18078	В	22	0147	84.
16090	В	23	DQ46	13
16103	A	24	D140	.4
16115	В	25	0040	6.
16128	8	26	0134	65
16140	A	27	0033	65.
16183	В	28	0128	79.
16165	В	29	0027	64,
16178	Ä	30	0121	77
16190	В	31	0021	52

PHASE III P76/6

lo		15 Nov.	74 Est.	March 5, 7				
Degr	901	101,70		96.88		62	57	99.655
d Minu	ites	114.94	5	102 790		152	11 hr approx	105 729
ment D	Dégrees	26.73	6	25.667				26.43
		1461		905,79		950	24249	1025.968
		1450		877.85			932	
	OSCAP	7	OSCAR	D F	Russián	Series	OSCAR Phase I'I	P76/5
UP	145.85-14	IS-95 RC			145 80-1	45.90		
DN	29.40-21	1.50 L	29.4-21	1.6 L	29.30-3	9.40		
UP	432 125-43	175 LC					435.150-435.290	
DN							145 850-145,990 Inverted	
UP							145.850-145.990	
DN							435.150-435.290 Inverted	
	A 435.10	RC					145.995 435 145	435 970 A0 Modulation No communication
	Degrad Minuser III	Degrees d Minutes meet Degrees UP 145.85-1 DN 29.40-21 LIP 432:125-4: inverted UP A 29.592 A 433:10 0 145.251	Degrees 191.75 191.	Degrees 19.1.73 Degrees 19.1.75 Degrees 19.1.75 Degree 19.1.75 Deg	Degree 101.70 88.89 94 94 94 94 94 94 94 94 94 94 94 94 94	Dagmen 101.70 88.89 Oliver 114.645 102 799 Macco Degrees 101.70 88.89 114.645 102 799 Macco Degrees 101.70 88.89 148.80 887.88 OSCAR 7 OSCAR 0 87.88 DN 95.80-98.90 148.81-188 LVP 432.125-42.136 LVP 432.125-42.136 UP 432.135-42.136 UP 432.135-42.136 Emerical L A 29.502 L A 29.503 R C 48.506 L	Degree 191.70 BL.59 62 62 64 64 64 64 64 64	Degree

OSCAR 7 OSCAR D R-S

AWARDS COLUMN

Brian Austin, VK5CA P.O. Box 7A, Cratera SA, 5152

WAVKCA (VHF)

WAYKCA (VHF)
Cerlificates have been posted to the following
VK3AQR, VK3ZNJ, VK3ZQP, VK3AMK, VK3AQT,
VK4ZYW, VK3BRG, VK3ZAZ, VK3RZ, VK3KK

WITHREIT ALL BURNNISLAND AWARD

1. This award is divided into two sections
Worked All Cities and Towns.
Worked All Shires.

- 2 Any transmitting ameteur or listening smalleur
- may apply for this award, provided that these applications comply with the rules.

 3 Only one award is issued but this will be
- updated upon recept of further additions.

 4 Worked All Diles and Towns There are 20 incorporated cities and towns in Coversland finitial award. 15 contacts with radio amaters operating from these cities and towns A "sulver sticker" if ALL cities and towns and the contact of the contact of
- "sulver slicker" if ALL cities and towns are worked.

 5. Worked All Shires There are 111 shires in Queensland For this award, 1976 listing is con-

sidered to be the correct one. The population figures in these shires range from 250 to well over 25,000 Initial award 51 contacts. "Stickers" for 61, 71, 81, 81, 101 shires, with a gold sticker if ALL shires have been contacted.
6 Modes and Bands All leg timate modes and bands may be used MF, HF, VHF, UHF, OSCAR, EME, etc., but cross-band modes are not allowed.

7 Special VK Rules As a number of areas are not vary actives, "DX-peditions" to these areas are encouraged to help the award hunder and others to get that rare Queensland Share, Town or City. The following will apply.

(a) The Covernal on a specific to the appoint of the latest and the advised in writing of the intended VK/portable operation or those areas which are not loo active or are non-active if the approximate dates of operation are available, advanced on billicity could be a chose and you may be-

come a much cought-atter "rare DX-station"

(b) A copy of the YK/P log shall be forwarded to the Cusensland Awards Manager for use as a check list. The VK/P operator will automatically be credited with "its having worked" that particular area, if

(i) at least 50 contacts are made with a minimum of 4 VK calls areas, or
(ii) at least 50 oversess contacts are logged.

(iii) at least 50 oversess contacts are

Method of application: A certified list of contacts, as per CHC rules, to be sent to — The WIA (Queensland) Awards Manager,

Q P.O. Box 858, Brisbane, Old 4001, Australia, with either \$1 (Aust.) or 10 IRCs or equivalent for the initial award. Subsequent stockers will be issued free, a though return postage will be appreciated.

 Contacts made as from 1-1-1976 will be valid for the award.

A hall of the Cities, Towns and Shires can be obtained from the WIA, Grisbane. I would suggest you enclose a s.a.s. with your request.

REDCLIFFE CITY AWARD.

Readers are reminded that the time to try and the service are reminded to swarp Sendey evening at 1000 and GMT. The Redot fire Region Cub station, VKARD, with call the RRD hat on approximately 12 250 to 14 300. Mint (departed go of CMM). Anyone interested in the search evolution check in At homes it is possible atting," at other times it may require a few more check-ing.

VK and ZL stations require a total of 6 points to quality others require 4 points. VK4ARC, the Club station carries a 2 point score, RRC members count as 1 point

All one has to do to apply for the award is—

1. List the stations worked giving time, date, frequency, mode, report and operator's name

2. Forward the list with either 2 IRCs or Socialists in mint condition to

Redchille Rad o Club Awards Manager, P.O. Box 20, Woody Point, Qld 4019. No QSL cards are required, but will be wel-

no ust. Send if a cards will be sent through the normal channels to the stations contacted. However, for this award the list as under 1 is the only requirement.

Please note that wherever enough interest is shown, the Club net may GSY at 1030 GMT to 28.50 MHz or 3.850 MHz or sheabouts for the VK4Ns. During the winter months the net is usually beld on 3.880 MHz at but this will be announced on the W AKEWS.

BOOK REVIEW

MAINTENANCE SERVICE MANUAL FTIS1 SERVES Hore it is - all you over wanted to know about the FTIS1, but didn't know where to ask. This comprehensive book has been produced in

This comprehensive book has been produced in the United States by Bernard E. Tower W6RHW, General Manager of Yaesu Electronics, USA.

The 225 pages are divided lato eight sections which cover in turn, general information including history, turns up, soldering, theory of operation

Section two has operating information. Tree covers assembly and interconnection with details on removal of the front panel, VFO, piles details on removal of the front panel, VFO, piles details in the is an interesting modification to provide in this is an interesting modification to provide the provided of the provid

adequiale deflection on the YO-100 acope when used for ready-the monitoring Part four covers fault ready to the part of the Covers fault Part five base a full row-down on board and parts location including schematic diagrams. Modifications are treated in part six and these include installation of the EP processor into the last of and 1910 series, volume blanker modification, 1906, over alignment and parts like set the sections cover alignment and parts like set the sections

Overall the book does an excellent gob of covering an enormous subject. However, owners of the very early 101s would be disappointed in the very limited coverage given to these sats.

Unfortunately, information of this type does not come cheeply. The current price is \$30 and it is possible tolurar supplies will be even more. It is, however, highly recommended to all FT101 owners who want to know more about the way their transceluter works.

Further details from Vicom International, 139 Auburn Road, Auburn.

AKCR CTAR

REPORT ON ACTIVITIES — AUGUST 1877 TO FEBRUARY 1978
MEMBERSHIP
Those not holding an amateur's licence are required.

To complete a total of 5 hours of training at a club course organised for prospective new members. (A step by step outline of this course is are liable.)

ASSISTING THOSE EMOURTING ABOUT AMATEUR

EASTE

This use of the club call sign "entrever radio" continuelly attracts enourises as to what snatework radio is and how non-can become a ham. WCOB members handle anguliers excelled to an theore to a fine the continue of the continue as follows: (1) THOSE ABUE TO ATTEND SATUR-DAY AFTERNOON COURSES— are encouraged to altered the weekly novice snatewr licence ocurse at the WIA. (2) THOSE LANGLE TO ATTEND COURSES— are lold to (a) write for the \$15 moritor WTS about package, (b) obtain the bodd notice WTS study package, (b) obtain the bodd.

"From 5 to 1000 water", \$2.95 from 8 rony Electronics, (c) pick up the ameteur regulations booklat for \$1.55 from P. & T.

FRICTION FREE INTERACTION WITH THE CRS.
Was been achieved through the alms and spirit of the club which outlined constitutionally are—

the club which outsided constitutionally are —.

(3) To provide an opportunity for those interested in the hobby of american radio to contribute to the development of the citizens, radio service, particularly in esplating the newcomer by way of—.

(a) providing an example of good operating practices, and

(b) by providing technical on air assistance. In relation to interference problems and station maintenance

(2) To encourage and assist Interested fellow CB operators who would like to obtain the novice amateur radio transmitting licence.

AMATEUR RADIO'S RESPONSIBILITY IN RELATION TO PIRACY The radio hobbyist should be given a briendly hand

The radio hobbyist should be given a friendly hand his amateur radio belore he or she gets caught up in the ideas of modifying their CR, boilding beams, adding limears and using any frequency one desires. Such a state of affairs does not benefit either service. Within CB the first step is to know that a hobby called emetery radio saists. the second is to offer an opportunity to get lovelved in the heaby, and the third step is to become the step is to become and consett to studying for the amateur Leance. As the CB user becomes interested in ratio as a heaby the VictCB club members are able to direct the energies of such enthesiasts in the right direction.

AFFILIATIONS

The WCDB citib is closely associated with the WML, the NCMA and the YMB During the December-Jamusary vacations some 125 people were estracted to the 5 week provise course. Over 60 per cent indicated that they were CB users. Many had heard WCB Cold, announcement should the course the many of the period of the control of

AND TOP MICRA Size needing at Behavat in February the VCRG bit introduced some 200 people argument right of the property of the property of people argument rights of temples as have a made security of the property of the people of the log books. All megatines, were well received, as well several moving only office arguments were well several moving only office arguments of port movice courses going within the cliefs. The oral movice courses going within the cliefs. The many ways the VCRG clief conduct sendors in May, were site VCRG clief conduct sendors and the property of the people of the course and the people of the peo

Gedde to VKCB club members
Channel 6 (new) 11 (old) AM LISTENING (VKCB
members GSY to old 14 when possible)
Channel 10 (new) 14 (old) VKCB CLUB AM QSO
CHANNEL and hand held
Channel 12 (new) 16 (old, USB LISTENING (VKCB
members QSY to old 19 when possible)

Channel 15 (new) 19 (old) VKCB CLUB USB QSO CHANNEL.

THE SYDNEY 11 METRE NOVICE STUDY COURSE ON THE AIR IN T

VXCB club net runs almost dally on old 14 using AM from 8 p.m. often till 12 p.m. 1 new CBers brasking in are sliways made welcoms. The EASTERN SUB-RBS VXCB NET operates each SUNDAY 47 7.30 p.m.

Novice and CB news each Sunday at 11 a.m., and 7.30 p.m on old 22 USB.

to 3.573 MHz CBers are Invited on the er to silend these parties to find out more about the VKCB club and smalleur radio

VICTORIAN DIVISION OF THE VKCB CLUB Co-ordinator, Mark Stephenson, 43 Culibert S1, Reservoir, Vic 3073, (03) 460 1615 M&W. PRESIDENT AND NATIONAL CO-ORDINATOR

NEW. PRESIDENT AND NATIONAL CO-ORDINATOR Sem Voron, 2 Gritish Ave, East Rosevils 2005 (02) 407 1086. All enquiries welcome, v/s latter, on 80m or at week-end seminar radio.

OSP

VICTOMIAN MOVICE LICENCE — TRIAL EXAM in order to help all actual and prospective candidates for the Novice Arrateur Licence, the Youth Radio Citiz Schwere (Victorian Division) will hold a Trial Novice Examination on Saluresy, April 13, 1978. The place of scamination will be near the central area of Melbourne and will be easily accessable by public transport. Park any will be

The exam fee is \$1.00 and should be zent with your application as a postel note or a cheque made out to the Youth Red o Clubs Scheme, please DONT send cash. The fee should be included with a note containing your

DON'T seed case. The tee should be incl
with a note containing your
Sumano and initials.
Postal address (in full, including postcode)
Telephone number (if none, write "n.f")
Applications should be posted to

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SPECIFICATIONS: Frequency coverage: 432–436 MHz. Input frequency range: 144–146 MHz. DC power requirements: 11-13 volts

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CONVERTER

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ment in one

Extra heavy duty disc brake that prevents wind-milling NEW Model DX-555 Counter-Generator **NEW COUNTER-GENERATOR**

440 kHz to 30 MHz in 3 ranges Output disprayed on counter and available at rack on rear panel 500 Hz modulation for AM received

Counter ounter

5 digit display 7 digit readout capability 10
Hz lo over 30 MHz (250 MHz with prescaler)
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of owning the very best. Hence, the incomparable National RJX-1011 amateur transceiver. The BJX-1011 covers all amateur bands 1.8-30 MHz (160-10 metres) It utilizes advanced Phase-Lock-Loop circulty with dual date MOS FFTs at all critical RF amplifier and mixer stages. There's a rolating dial for easy band-scanning and an electronic frequency counter with digital readout and a memory display that remembers frequencies at the tip of a switch And that's just the beginning Matching speaker unit RJX-S1011 and complete external VFO RJX-V1011 also available For further information and specifications write, phone or call Int.

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ANTENNAS.

A H - 300 9061

HUSTLER: 4-BTV -- vertical trap antenna

HUSTLER: Mobile vertical trap antenna (80-10m)

HUSTLER: G6-144, 6 dB gain base collnear.
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RE PREAMPLIFIERS FOR 3-30 MHz BAND: Model SY-59 for use with transceivers

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Gain 20 dB nom (at 7 MHz), front panel variable control

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TRIO KENWOOD: TS600A - 50-54 MHz all mode transceiver TRIO KENWOOD: TR 7400A — 144-148 MHz FM transceiver YAESU MUSEN: FT101E — 160-10 metres, AM, SSB CW

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RECEIVERS:

DRAKE: SSR-1 Wadley Loop receiver. N # = TRIO KENWOOD: R300 genera. coverage BCL receiver YAESU MUSEN: FRG-7 general cover-

age Rx. Wadley Loop System

NATIONAL: DR48 (RF4800) — general coverage, digital dial, communications and BCL receiver

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- AC 117/240V, DC 13.8V, two-step power supp Digital display system (using a large-sized LED) provides reading up to
- aux floures
 - Easy-operating, soperate and selective mechanism displayed by the frequency unit for wider operation of FM/SSB Transmitting output. 10W/1W, shifting mechanism

 - Front loudspeaker suited for base station AGC FAST/SLOW, two-step change-over circuit Easy-reading, separate S/RF centre meter ON AIR/RECEIVE/RIT position displayed by LED Include/ AT/, AGC, VOX and noise blanker circuit
 - Included RIT, AGC, VOX and noise blanker circuit
 MIC GAIN CONTROL is provided with front panel for ease of operation Highly sensitive, highly selective six-element SSB filter
- STATE STATE
- A large-sized VXO mechanism provides reading of the Provides repeater operation of ± 600 kHz and ± 1 MHz
 Optional part, tone burst module
- TYPE-2 2m FM PLL SYNTHESIZED MOBILE TRANSCEIVER \$385
 - 144 148 MHz, PLL digital synthesizer system (800 channels) A large-sized LED, digital display system provides readings up to six
 - Easy-operating separate and selective mechanism displayed by the frequency unit for wider operation Transmitting output: 25W/1W, two-step selector switch
 - Highly reliable plug-in module Completely narrow band system for transmission and reception
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 With external loudspeaker and external accessory connecting terminals
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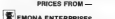
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LETTERS TO THE FOITOR

Any opinion expressed under this heading is the industrial anintan of the writer and does not necessarily coincide with that of the publishers.

The Editor Door Gir

The Coulburn Ameteur Radio Club has only been operating for a little more than one year

The results of the RD Contest just published have given the club something to be proud of We have only 1. I consed operators in the district, 11 look were entered for a total of 2,569 points from 1 427 contacts.

Can any other club say that they had a better

73s and will be there ager next year Day d Thompson VK28DT. The Editor.

Deer Sir

Had VK7NOw read the excellent articles on the GSRV by Meurie VK3AVO (AR. April 1974) and Phi VKShN (June 1974), he might have been less rash with his statements "All text books and AR are wrong and "The correct length of 300 ohm r bbon is 32 (Letter to the Editor, It. 6 in." February 1978)

The authors mentioned have each approached the problem by entirely different methods, and apparently with equally successful results. It is world noting that neither of them specified a "correct" length in terms of fact and inches I have no doubt that VK7NOW's friend in Zt, is putting out a "superb" signal with his 32 H. 6 in

feeder. So is Ted Bowden G2AYQ with his 29 ft 3 in feeder - 89 in VK3 from 120 watts PEP In a letter dated 25th Lanuary, 1978. Ted says. "Make the feeder 34 ft, then trim t back le Inch time keeping an eye on the SWR mater Mine was trimmed right back to 29 ft 3 in for zero SWR I have worked the world with the GSRV There are many variables involved in getting any type of entenne to perform at its optimum at a part cular location What is "correct" at one QYH may be quite unsatisfactory at another, and therein lies one of the fascinations of ameteur To essume that a certain antenna arrangement

s 'correct' for every situation is akin to busing a motor vehicle solely on the saurance that it will perform satisfactor by under all conditions of service in both cases, we need to do a little "test-driving before either accepting or rejecting a particular product Yours a specially

R. Goska VK3SV. R. J. Zim 55 Hobart Street St. Marve. N S.W 2760 The Editor

tet February, 1978 Date Sie I have only recently joined the WIA as a full member however this is not without problems The nature of my problem, and perhaps common to the Australian Amateur is self explanatory by the accompanying copy of a letter which was sent

to the Regulatory and Licensing Branch in Sydney, N S.W A copy of the letter has also been sent to Mr R. Gillard (Federa MP) em sending you the copy of this letter in the

hope that you might be interested in publishing it the AR magazine This is the tenuous hope of improving the prevaling Itemsing conditions, and in the interests of

the future Ampleurs o Australia Yours fathfully, J Zim c (Copies to P and T Department and R Gillard,

Superintendent Regulatory and Licensing Section, Postal and Telecommun cations Department, 23 Berry Street.

North Sydney, N.S.W 2060 Dear Sir I am writing to you in protest to the delays in

I deplore the attitude of your department, for so little concern to the nerson who has troubled him. sall to qualify for the requirements, only to find that the "red tape" has made him now a second

Over six months when I applied for the AOCP examination, I was fired by the enthusiasm of becoming a Radio Amateur Now I am still waiting for the station licence, but my enthusiasm has changed

to bitterness and disappointment I believe that six months waiting period is quite non, if this is continually tolerated, then the

Amaleurs deserve to be called "nuts" If there is any interest in radio left in me now, I will consider in spinion the CB service. I believe that the CB ficence may be acquired in a reasonnecessary)

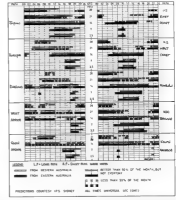
able time (Although a licence a often not I do not seek explanations, nor a reply to this letter, as such measures are unproductive How-ever, I wish to be 'counted' by expressing my deep disappointment over the attitude of your department

Eventually, if and when you grant me a licence I might become interested in this hobby again but not without the unpleasant memory Yours faithfully,

R J. Zimic

(A copy of the letter to the Federal Member for Macquarie was received but is not produced here because of space I mitations -Ed.)

IONOSPHERIC PREDICTIONS Len Poynter VK3ZGP/NAC



Since September 1977 there has been a steed improvement in conditions, particularly on the 29 and 21 MHz bands. Both have seen activity at great levels. 28 MHz has enjoyed probably the greatest increase particularly during the summer period with good openings daily across most paths. 21 MHz was not without its share of the action with long, regular openings across all paths.

Sunspot data sysilable shows 11/77 with a mean of 26.6 12/77 as 41.3 1/78 as 49.3. The running smoothed numbers for 5/77 - 23.7, 6/77 - 25.6, 7/77 - 28.1 predicted smoothed means 3/78 — 45, 4/78 — 47, 5/78 — 49, 6/78 — 51,

The 10.7 cm (2906 MHz) solar Bux has steadily rised over the cast six months with some enormous bursts equating with peaks in daily sunspot numbers. The means for 1977 were 1/77 - 77, 2/77 82, 3/77 — 77, 4/77 — 78, 5/77 — 80, 6/77 — 92 7/77 - 81, 8/77 - 84, 9/77 - 100 Predicted means for the following period are 10/77 - 102, 11/88 - 106, 12/77 - 108, 1/78 - 107, 2/78 -106, 3/78 - 105, 4/78 104, 5/78 - 105. The means are as ambiguous as the sunspot means but generally represent a rather high burst during each month settling to an average which is cumbing slowly morth by morth Probably the greatest effects on propagation that

are felt at least twice each morth are ionospheric storms which produce a decrease in MUF below expected values during the storm periods Broadly speaking there are two types of storms according to the solar event causing them. The flare induced storm, and the recurring storm are the most common. The first is of a sudden nature caused by a solar flare. These types are most common as the cycle is ascending towards its peak and the effects fast up to a few days. The recurring storm is associated with variations in the geomegnetic field, due to the presence of the solar wind which changes the earth's geomagnetic field as the structure sweeps past the earth. These types of storms last up to seven days but are more severe about sunanot minimum.

Storms are related by changes in the normal currents that flow in the magnetosobers and

recesphere. The largest contribution to the geomagnat of had note X is provided by soft to the concerned systems concentrated and had been been concerned by the concentration of the contribution of the conpagnat to give russ to the major concentration of the conpagnation of the contribution of the contribution of the condition of the contribution of the contribution of the contribution in the 18 minute south the hour report on solar sortest all conditions and is as good a que do as is possible on as if hourly basis.

Storms generally exhibit both positive and negative phases, typically giving an enhancement effect (tee in Muff) on the first day and then depression (lowering of Muff) on the following day or two.

I had been control over a protection are managed communication the afforcions, while a managed communication to the afforcions, while a resolute in a protective phese is protective phese to protect protective phese to protect protective pr

ross town in the negative phase.

However fixed circuit communications are the most disrupted as changes in frequency are required to compensate for the osses incurred. The amateur generally can take advantage of a rotary antenne to seek propagation over uneffected areas. Of course there are exceptions all cases.

Forecast no of lonepheric conditions is a science elmi ar to weather forecasting. Averages mush ittle and local avents can completely dominate an otherwise neglect allustion. There is no much going on all the time that ideal conditions seldom ex al for the periods predicted. However extremely good conditions out of character with normal often occur and some fortunate amateurs are siways there to take edvantages of the event. So please do not take a dead band as being dead Call — in at least two or three directions to less Especiality unexpected directions. Like working West Africa South America with both beaming around the South Pole, it a been done quite recently to the surprise of both parties. Long path proper pall on on 3.5 MHz around the twillohi zon attracts quite a few stalwarts to this form of DX Some steppering distances have been worked over the neth in recent years VKS to FAR was a recent one Many so on this cetter applicationted

All the time of writing the solar flux hed climbed to 169 in the first week in Petuzary and hald cuttle high for a further five days, settling to 125 on Fabruary 21 and mediately started a climber operated White the flux (evels are high it does not received and the settlement of the flux (evels are high it does not receive a beginning to the flux of the flux (evels are high it does not receive as they have a flux of the fl

The period March to Mey and in particular Seplamber to December are certainly worth watching 28 MHz is bound to show longer periods of action Make a point of getting is on the action. This year you will be in for some pleasant accration.

MAGAZINE INDEX

Syd Clark, VK3ASC

QST September 1977
Designing Solid-State RF Power Circuits, Pt. 2:
Add Variable Bandwidth Tuning to Your FixedBandwidth Receiver, Tweenies, The 160 metre Mon-

ster Antenna, The WING Acca-repeat, A Quenter Wavelength, Vertical for 75 metres, Update Your Fif MUT Predictions Daily: The Schematic Diagram, A Mates or a Road Map, Mentime Mobile Annual Original Programmer of the Programmer of the Lourones, Cit to Nami in Your Diagrams for ARRIL, RPI Bill Introduced in House, WARFC-27 the Official Agenda.

An Introduction to the World Allows 50 MHz, Normallia Cligard Copenitions: A World Mills (Normallia Cligard Fragework Classifier, The Resistance Symbiators and State of the Part of the P

ORT Movember 1977
A Key is Doctors, Charles Key; A Poor Man's
Pacidis, A, New Eas is Notice Commissionation: The
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Necessities, Antennates, How to Act and a Straight Key
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BMORTWAVE MAGAZINE September 1977
A Versatile Send/Receive Control Box and Interconnecting Lead System: The Western Electronics PM-2000 Power Mater; Tumable Converter for Swenthy Cartifilations.

BREAK-IN November 1977
An FM Receiving Adaptor, Statement of Repeater
Policy: Ten Years and Two Metres.

BREAK-IN December 1977
VHF Antenne Messuring, Base Loaded Verlicals, The HF Polished Gen; Wellington Branch 50 Aerial Tuner Mark 1 for Balenced Aerials; A Kiwl on Safart; Understanding OSCAR; How a Grade 3 Amalieur Raceived Break-In Treatment, The Begin-

RADIO COMMUNICATION November 1977
A Multimode Transceiver Using ICs, Pt. 2: The
GUSAP Directional Antenna for the Lower Frequencles, Lettering of Panels and Mater Movements.
Secondary Standards, Accounts and Review for the year ended 30 Junes, 1977

RADIO COMMUNICATION December 1977
More on the Smith Chert, Sporadic-E Observations in 1977; The VHF Men's Left Hand
CO. Seetember 1977

Code Signates in the American Factor, Story Stor

A Messacon rest the Publisher; The Receiver Hall
A Messacon rest the Publisher; The Receiver Hall
Started II All. — The SM-2- Results — 18th 160
metre DX Context; Review — SST1 Random Wire
Andrews Turner; Customizing/Accessories the William
II-1, Basic Radio-Shop Techniques; Review —
Alpha-Viowas: SSP-3 Spilit Band Speech Processor;
Super Modified 198-8 Context Machine
MASS RADIO August 1977.

Polar Modrat Joggan 1917

Direct Output Two-Mairs Synthesizer, Designing Yagi Antennas, The Folure of The Amateur Satellite Service, Touch-Tone Escoder; CMOS Frequency Standard; Logarithmic Speach Processor, Microware Specium Analyses, Baudot and ASOII Conveter for 8-level telapristers, Admittance and Impedance in Circuit Analysis.

HAM RADIO September 1577
Sync Generator for Anathus Television, Tracking
Oscar Satellias; Digital ATSK Generator and Demodulator: Pi Malwork Design and Assaysis: DesbinBalanced M.ser Circuit Packaging, Using a Frequency Coustar as a Synthodizer Anatour Hydro-electric Station, Designing Regulated Power Supplied. With Provision Synthogology Regulated Power Supplied Station of the Pow

LARA

Ladies Amateur Radio Association

This month, as part of the series on famous YLS we start with the obvious choice, VKSYL herse! The holder of this distince as it a Justine harmy who has been a licensed anxiety since 1990

Audino first Section stressed in sentiar-reside to the control of the seasy piece a five seasy piece and seasy piece and seasy piece and seasy pieces are seasy pieces and seasy piec

Since teed. Adarran has been surrer in very fields of racio. She was an instructor with the WIA, giving leasons to members of the American during the war, and was a member of the RAAF Wireless Reserve, from which she has some happy memories and some warm, long-stending friendships.

Austine has operated for most of her career on

20, 40 and 80m GW and VHF AM phone Sha at the stage seed poak-war Ampliae acupment but them moved on to own a Columa S. Iren with SSB Her log books which, 82 columns worked, which gives an indication of her interest. In DX. As a member of the WIA ARRIL and RSGB, Austline did not, of course, really need to provide a new club. Not your services and RSGB.

walsable seper ince and day co.

Amongst Austine's non-electronic interests are
her relaxablene of philately and golf (especially
golf). As a keen golfer she is currently freiting
at the bed lock which caused a broken wrait
and has legal her off the golf course for many
waster fleer withher to Austine for a specific

enth, ast o support bring no

given her

Another LARA mamber who has been oif go f courses and baskettell couris and in the hards of the medical profess on as france, Ye of Jelf VKSYER Best wishes to france for a "hamonious" recovery



VKS LARA lovelles — left to right: Myrna VK5YW, LARA Net control on Mondays; Rhonda Holker VK5N??, enjoys LARA; Jenny VK5ZBI, first woman "Z" call in VK5 — is active in LARA.

VHF-UHF AN EXPANDING

WARIN

Enc Jamieson, VK5LP

Forreston, 5233 AMATEUR BAND BEACONS VKO VKOMA, Mawson VK1RTA, Canberra F9 100 444 475 VK1 VK2WI, Sydney VX2WI, Sydney VX2RHR, Millagong VK2 144 910 148 120 VKS VK2RTG, Vermont VK4RTL, Townsville VK4RTT, M1 Mowbullen 144,700 VK4 52 440 VK4RBB. Brisbane 432,400 VKSVF, Mt Lofty VKSVF, Mt Lofty WME E2 860 144 860 VKSRTV, Mr. Lony VKSRTV, Perth VKSRTU, Kalgoorlie VKSRTW, Albany F0 T00 52.358 52 958 VK6RTW, Albany VKSRTV, Perth VK78NT, Launceston 14E 000 VKT 20.460 VKTRTW Loneh # VKE VKSVE Cerein 52 200 JA KGS JA2IGY, Nagove 62 500 KOSJDX. Guam KH8EQI, Hawaii ZL1YHF, Auckland ED 104 442 400 71.1 ZL1VHW, Walksto 71 9 ZL2MHF, Upper Hult 28 170 ZL2VHP, Palmersion North 52 60n ZL2VHF, Wellington ZL2VHP, Palmerston Horth ZL2VHP, Palmerston Horth 145,290 145,250 433 280 ZL3VHF, Christohurch ZL4VHF, Dunedin 71.3 145 386 71.4 145.400

* usted again Peler Dodd, our Federal WIA Manager forwarded a copy of a letter he race ved which quoted some interesting information in regard to beacons which had been taken from the vanuary 1978 Issue of IARU Region 1 Journal which mentions the French beacon on 50 104 MHz FX3VHF was heard twice r Essien Canada by VEIASJ during June 1977 The Es tests of FX3VHF were switched to TEP n August and the beacon signals were logged in October 1977 by ZE2JV about 5137 km to the south. The signers were elso heard later by ZE1Ju n Rhodes a The FX3VHF beacon runs 70W into a stack of two 6 alement vegis, giving

an erp. of 1 xW Further comments o the lournal were that the summer season seems to have seen a record Es VHF activity in the European eres and generally around the world Distances of 8500 km have been covered on 50 MHz between Japan and California.

Reports on these long distance contacts have steadily increased but it a not known whether this a due to the increased number of observers or to an increase in the solivity of Es Itself Possibly both apply More research observations and reports are required to detect possible recurrence patterns and to relate these to other geographical or solar phenomens. Any thoughts?

Steve VX3QT reports following statistics. VK9NI for six metres 29-11-77 1850-1900Z 73-12-77 1745-1800Z ZL3QK, ZL4LV, 25-12-77 1540 15-522 VK1 2 and 4 ZL1QI 8-1-78 1247-0236Z K1 2 and 4 up to S9 > worked 24 VK2, 1 VK1 and 19 Heard bursts from VK3AUR and VK3OT A VK6 was heard calling YJ8KM, but nothing since. Ches is hoping for an improved season next year, and worked sufficient this time to keep him Interested

Similarly Ken Yu8KM had about 4 days to play around on 712 worked VK2, 3 and 4, plus ZL4EV at 9+, 22-11-77 first six mairs opening for season worked 14 n VK4, pus VK2 3 and 5; 7-1-78 Worked 14 in vrv., p.us vrv. a allia v., re-re-VK8ZGJ VK8ZGF, heard VK8VV and VK6BV Kein ZL4LV 5 x 7 8-1-78 worked 29 VK4s, 6 in VK5, is now SM RK number 2448 and had a pretty good time on six this year We all hope he will be around again next year Stave K3OT is holding over 100 cards for disstamped addressed envelope. SMIRK 6-6 co-ordination net operates on 21 352 MHz at 2352Z Sundays, and during the application 16-3 to 16-6 will he controlled by VICTOY and VICTAXX

A reader of this column for some time has written to say he has now received his call sign, VICSANI, and Even lives an North Belwys. He montions hearing both the Albany and Perth hadrons on 7 matras on 17-7 and calling using CW at 07452 on 144.01 and 144.02, but no answers Even runs 15 waits to a 7 element was and keeps a good eye on the weether maps to alert him the right conditions for 2 metres. However, it would be wise to either call on 144.1 or if that is occurried out above or before if arrenne around they will have for sunnels

Thanks for writing, Evan, and will look forward to hearing from you again some time. I thank you for the internating sunners you have alven to the 50 to 52 MHz proposal, and filed your letter for ore later

David VKSKK reports on a number of 5 metre openings to Jepan during February, namely 11-2 with signals to 5 x 8 at 0600Z from JAD and JA7. opening lasting 15 minutes, 18-2 JA7MIT and JAD 25-2 JHIHHE 5 x 3 at 05492 for 2 minutes and JAZMIT at 0620 5 x 5 for 10 minutes. The more is that it news to be around at the right time but also indicales either an improvement in overall band conditions or the JAs are around in VKS more often than praylously thought but for such brief periods they were generally missed. David also mentioned George P29HV had been noted working KG8JIH and P292WW working KG6JJI and YGS DY about 15-7 Throughout February there were a number of

excellent 144 MHz openings across the southern parts of Australia. with Albert in VK6 being the starting point in most cases, and extending right through to eastern Victoria. From Albany Aut VK6XY, Welly VK6WG, Bob VK6BE and Bernle VKSKJ have held the fort, many VKSs, including VKSPB, ZPS, NY, KK, SV, LP, RO, ZIW, LZ and others were involved, nius the hove in Mr. beer, and going through into VK3 to find VK3ZQV, ZBJ, AUR, AOS, etc.

Not only has 144 MHz been involved, so also has been 432, 1296 and 2304 MHz, so much so that established records have humbled during Esh. mary Ren the senerate her on this nece for details of the outstanding efforts of those involved in these long distance contacts on 432 and 2304

At my own QTH behind the 30 dB full to the west, I have found it to pay handsomely to uporada the entenne december and the two til element yagis stacked on 144 MHz have really paid oll in that when the boys in Adelaide now work Albany, I can claim my share too, perhaps not as strong, but nevertheless strong enough to have contects with all stations on hand

Having observed these improvements I found myself rather disgruntled with what I was hearing on 432 MHz, so I began to listen to the prodding in the first Instance by David VKSKK who alread m los area by marine tranh and ereasy sported a 16 el yagi on 432. He was soon joined by Bob VKSPB who in very strong terms comdemned the entenna and transmitter set-up on observing same. So with Bob's help and encourage-ment the old 13 element vapi was pulled down logether with its RGSAU coax, and replaced with a 16 element yagi — a la 5 PB type — fed with FLD4 heliax cable kindly placed in position on the towar by Grahem VKSEU and my nephew, Treyor, to a height of 70 feet, a bigger black box to boost the transmitter operer and all systems were on on 18-2-78 - a very appropriate day, being my birthday, so it was a nice present, and thanks to all concerned. However more was still to come. That xame night the boys in Adelaide were working Aub VK6XY in Albany on 432, so pointing the new anionna west through the 30 dB bill which now by reason of being hit with UHF signals becomes a 60 dB hill, and so and behold, after some effort. a two way contact ensued between VYEXY and myself on 4321 with signals 5 x 1, not strong but good enough to put on tape. My day was com-plete, what had been considered the impossible had been achieved. Signals at VKSKK at the time from Albany were 5 x 9 on peaks, dropping to 5 x 1 librough my hill! A negat day for me!

The purpose of all this is simply to indicate what can be done with the help of some pood mater who have confidence in the possibilities and prepared to help physically, and to the encouragement given by David VK5KK and Bob VK5PB at this and during the contact and to Aub VKSXY for slaving on long enough at his end to make the contact

The improvements into the Adelaide area have been quite apertacular on 432 since the upperading, it's a rugged path but Bob VKSPB new grading, it's a rugged pain but but you agrees me a genuine 5 x 9, and 1 do the same for his signal Subsequent to the Albany contact I have also also been supported by the Albany Contact I with allahael VK3ZOV 100 m les almost made it with Michael VK3ZOV 100 m less and Melbourne on 4321 on 20-2 but opeditions were not so good Anyway, there will be other times, and I look forward to them Maybe all this will encourage others to upgrade their own courpment, the rewards are obviously there

VKS TO JA DN 164 MHz That's a fact, t has been done Graham VK8GR (ex ZCJ) confected JH6TEW, whose name a Tell at 1200Z on 24-2-78 on 144 110 MHz SSB. Graham received 5 x 1 and Tel 5 x 2, the path distance being presently estimated at only 49 miles short of new record established on 29-10-73 TYSZZ and LUIDAU of 3135 m sa [5044 km), VKSSB used an FT101E dr.ving an FT250 transverser with a OOE05/40 linear amptifier to a 10 element yags, Tel JHSTEW used a TS70032 with a receiving pre-amp included to a par of element crossed yag's. VK8VV was listening to the congretulations, boys, you have netah lished the first smalleur contact on 144 MHz between Japan and Australia a fine effort, let us all hope your need contact firehem will be enough distance further to bring the 2 metre record to Australia If so, it looks like Austral a will be at least one and of records for 144 432, 1295 and 2304 MHz!

Proof that scheduling pays off is shown in that VK60B and VK6VV had been running skeds every night on 52 and 28 Mix for a week or moreviously, and on 21-2-78 the first a gnels were beerd in Japan at 1237Z, but no contact The same results or 23-2, one way at 1200Z with the next night, 24-2, resulting in the two way contact Graham commented pignals were no where near as good as the previous 1 ms last year when he heard all the FM signals but unsole to make contact Six metres was open at the time, 28, 52 and 144 MHz at sub-biled the same reception pattern, it did not seem to be TEP which produced the contact, possibly something to do with a density quot-ent for want of better description. My thanks to David VK5KK for co lecting the above information for me. No doubt I will be hearing direct from Graham n dua course

MOONBOUNCE DEPORT vie VK2ALU in "The Propagator" reports that the February 432 EME howe Includes details of the different scheduled EME leats for the month of February, involving over 40 stations in all conti-nents. They will be using the frequency range from 432,000 to 432,000 MHz Also 1 is normal for a number of other contacts to be made on an unscheduled basis

Reports continue to be received of EME contacts being sported by interference from non-EME stations using the same frequency. The station causing the interference does not have to be in the same part of the world as either of the EME stations and of course probaby cannot hear either of the EMF stations. The message to VK stations on 70 cm is clear

you are using other than ow ERP on trans mil. PLEASE do not use 432.00 to 432.050 MHz. especially on Friday night and on week-ends after all, there is more than ample spectrum space above 432,080 MHz. This is now being recognized by the more progressive oversees Ameleur Redio Organisations who are modifying their "bandplans" accordingly

VK2AMW is scheduled for EMF tests YVSZZ and W6ABN between 9300Z and 0100Z on 11-2-78

Before closing there are two things I missed earlier Firstly Bob VKSPB and Aub VK6XY were during the opening on 17-2 and 18-2 but had successful contacts on the same band using RTITY, and that's not the first time thay have done it either! The other matter was that Tony

VK68V has sent in a fairly long list of 28 MHz beacons throughout the world. These seem to listed using the newly proposed system of frequencies. obvious y same or most are still using the ord frequencies. I will file the list for the time

The rest of the current news is included in the box which details the record breaking contacts, so in an effort not to use quite so much space this month I will now conclude with the thought for the month "The world is moving so East days that the man who says I can't be done is ept to be interrupted by someone doing it

73 The Voice r the Hills.

WORLD RECORDS

A world record contact on 2304.1 MHz on 17-1-78 at 0755Z occurred between Rec VK5QR in Adelside and Wally VK6WG in Albany over a distance of approximately 1170 miles. VK5QR used SSB and VK6WG used CW, and signals peaked to S8/9 both ways. VK5OR used synthesized SSB running shoul 4 walts into a 3 foot dish at 35 fact. VK6WG originated his signal on 120 MHs using an SCR522 sircraft unit, finishing with a 2C39A doubler with 50 mA plate

current to give approximately 3 watte into a 5 foot dish not very high. The QSS observed was slower on 2304 MHz compared with 1295 MHz, and at the time signels were stronger on 2304 than 1296 even with more power on 1296. The contact was taped at both ends and replayed over 144 MMz for all to hear, Congratulations, gentlemen, a fine effort.

On 22-2-78 at 1356Z what also is likely to be a world record was established with a 432.1 MHz contact between Aub VKSXY In Albany and Michael VK3ZQV, 1% miles south-west of Carrs ung, about 100 miles sest of Melbourne; Aub received VK3ZQB

4 x 2 and Michael received VKSXY 5 x 4. VK3ZOV used an IC202 into a Microwave Modules transverier mounted at the antenne, being two 12 element phased arrays mounted side by side and 80 feet high. Power output would have been a maximum of 10 watts. VK8XY used an FT820B into a Modular Developments transverter running 8 watte PEP into a KLM 35 watt amplifier, such drive being incapable of obtaining full output. An-tenna two 15 element long boom yagis, spaced 8 feet, and 30 feet high fed with URS7 coax.

144 MHz used for setting up contact commencing at 11312, and while Mike could hear Aub's carrier each time they tried on 432, it was not until 1355Z the signal improved sufficiently for a two way QBO to take place. Contact was maintained on 144 MHz for over 410 hours with good signals, but the 432 MHz band was not in good shape, as signale into Melbourne on

previous occasions had been much better Congratulations to you, gentlemen, as well, a fine effort. . . . VKSLP

NEW 144 MHz WORLD RECORD On 12-2-1978 at 0015Z LUSBJZ located at

Del Pista 400 km south of capital of Argentina contacted KP4EOR in Puerto Rico over a distance of 6400 km (3977 miles). Signals were 5 x 8+ on

Ray DL2QG/YY5 also contacted LUSDJZ for a distance of \$500 km on the same day, usine 100 waits of \$58 to an 11 over 11 yegis

The above information was received via Peter VK8NJW

STOP PRESS

Cavid VK5KK reported hearing VK3RTG, the Melbourne beacon, on 144 700 at 5 x 1 at 1410Z on 28-2-78. As far as is known this is the first reported hearing of this beacon in the Adelaide And possibly even more interesting to everyone is the reception by David of VX/RTW at Londo or 432 475 MHz on 28-2-78. This beacon was first heard at 1438Z, peaked to \$7 at 1525Z and disappeared at 1535Z David reports it operates close to the stated frequency with slight variation, user FSK at 1 KHz shift to high side with key down Quick QSB noted on signal No other signals heard of course The Channel & repeater from Launcesion was also through at the same lime, together with a multitude of repeaters from VK3.

Good work. David, but It's a bit late really for most of us, hi! Although I have not been advised, it is now

obvious the VK7RTW beacon is now operational again so is included in the listings. Proof of both hearings was confirmed when David played tapo recordings of both stations over the air the next

osy to me.

From Graham VK&GB a further rush item

"On 25-2-78 et 1145Z Brien VK&VV worked
JH4JPO on 144 100 on CW received and sent
4 x 1. At 1150Z he worked JH5TEW on 144 101 on SSB again 4 x 1 both ways. The distance to JH4JPO was in excess of 3200 miles,

IARU NEWS

IARU MEETING IN GENEVA A meeting of the fARU President's WARC Ad visory Committee was held in Geneva from the

13th-18th February, 1978. This Committee has nraviously been informally known as the international Working Group (IWG)

The President of IARU invited Dr David Ward-

tow VKSADW, the President of the Wireless Institute of Australia, to attend this meeting as it is probable that Dr. Wardlaw will be a member of the Australian delegation to WARC 1979. Present at the meeting held in Geneva were, in addition to the President of IARU, IARU Secretary Richard L. Beldwin W1RU, the Assistant Secretary of David G Summer K1ZZ, the Secretary of IARU egion 1 Roy F. Stevens G2BVN, the President of IARU Region 2 Victor C. Clarke W4KFC, and Director from Region 3 Michael J Dwen VK3KI In addition to David Wardlaw VK3ADW, Wojclech Nietyksva SPSFM, and Merte Glunt W3OKN, were

The timing of this meeting was fixed to coincide with the ITU World Administrative Radio Con ference (Aeronautical (R) Conference). This en sbled those present to observe an actual ITU conference. In addition to Merie Glunt, who has recently retired from the Federal Communications Commission and is an expert on ITU procedures, presented a Seminar on the working of that onseringero

The IARU Headquarters and Region 1 hosted a reception at the ITU building for delegates to the Aeronautical WARC on Thursday, 16th September, and this enabled those attending the Committee meeting and other Amateurs from the Geneva area to meet many of the delegales from many different countries

The formal meeting of the Committee pave consideration to numerous matters relating to the WARC The importance of an Amaleur being a member of a delegation, either as an advisor of as a full member, was discussed and shortly a circular will be sent to all Societies by IARU Headquarters stressing the importance of this mette

in add-tion to that circular IARJ Headquarters will be forwarding to each Society a letter restating the IARU position on Article 41 of the Red o Regulations - the article dealing specifically with the Amaleur Service. The organization of the With the Ameleur Service. The organization of the IARU WARC team to WARC 78 was discussed in considerable detail and shorty the President of the IARU will be making a formal statement o the fARU member societies on the organizational policy that has been adopted IARU Headquarters has agreed to prepare a descriptive and informative booklet on the Amsteur Redio Service suitable for distribution to telecommunication authorities developing countries. The importance of the special preparatory meeting of the CCIR in October 1978 was also discussed and the possibility of the submission of papers furthering the Interests of the Amaleur Service was explored

Following the meeting in Geneva Region 3 Director Michael Owen VK3K? and W/A President David Wardlaw VK3ADW, visited a number of Societies in Region 3. Meetings were held in Tokyo with the President of JARL, Shozo Hara JAIAN On the 21st February, 1978, the JARL seque Headqueriers were visited and a press conference was held That same evening Michael Owen and David Wardlew and their wives (who were travelling with them) were invited to a formal dinner given by ARIL. The importance of the CCR special preparatory meeting was discussed with Shiostake Monimoto JAINET, who is a Director of JARL and President of JAMSAT, and Ke on Komuro JA1KAB both of whom are deeply involved with JARL's preparation for WARC.

On the 22nd and 23rd a visit was made to Seoul in the Republic of Kores to meet with representatives of the Korean Ameleur Radio Lesgue. After this year two further days were spent or Japan, enabling further consultations with the President of JARL, JATAN, and Region 3 Director, Matsum Salto JH3PJE

In Singapore, meetings were held with repre-sentatives of SARTS and Region 3 Director, Tan-Lian Huad BY10D, and Region 3 Secretary, David



Michael Owen VK3KI replying at the formal dinner given by JARL at Tokyo. WIA President David Wardlaw VK3ADW is on the left and Mrs. Nanette Owen is on the right. JA1AN photo.

DICK SMITH'S ATTITUDE ON SALES TO UNLICENSED OPERATORS



In Dick Smith's submission to the Australian Government over 12 months ago he insisted that the seller of equipment be responsible to see that the equipment was licensed.

"The retailer should also be made responsible by legislation to provide a full listing each month of all purchasers who do not have a license..."

Until the Government takes this advice there is <u>absolutely no way</u> that unlicensed people can be prevented from operating equipment on the amateur or any other bands.

This is unfortunate - but it's a fact!

Sure — it's OK for a retailer to state in advertisements that "Purchasers may be asked to provide evidence that he/she is the holder of an appropriate certificate of proficiency". We have done this in the past only to find that unlicensed operators have had licensed friends purchase equipment for them.

We have to have legislation.

If you support Dick's original proposal that retailers be made responsible to provide the P&T each month with a listing of all purchasers of transmitting equipment, call in to any Dick Smith Store and sign our petition. This petition asks for control on sales of all transmitting equipment, instead of lip service to a rule which can easily be by-passed.

If you are not convinced that Dick's attitude is genuine, we suggest you obtain a copy of "Dick Smith's Australian CB Radio Handbook" and see for yourself the responsible guidelines towards licensed operation.

No other supplier has made the effort to publish such a guide.





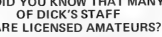




DICK SMITH ELECTRONICS THE AMATEUR RADIO PROFESSIONALS



DID YOU KNOW THAT MANY OF DICK'S STAFF ARE LICENSED AMATEURS?





Ike Bain VKZAIG



Gary Davis VK3NCN/ZNU

Call in and see the amateur radio specialist at your nearest Dick Smith Store. Ask him to show you our range of Yaesu transceivers, linears, power supplies, frequency counters and 'scopes,

You'll find that Dick Smith Electronics can supply

So they can talk your language, understand your

problems, know the equipment they sell inside as

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VK2YBX/T



Cress Everdell WK4ZAD





Ross Tester VK2ZVO



Peter Hunt VK2YCZ

Rob Thurley

VKAARY



Dick Smith Electronics is a direct distributor for

YAESU, Compare our prices against any other company's with similar service back up.





You'll find ours are very competitive.



Allan Greening VK3WU



Bill Edge

CO CO CO - CALLING ALL AMATEURS Don't miss out on the all new 1978 edition of Dick Smith's famous catalogue. It's FREE in the April issue of Electronics Australia, Order your copy NOW!

Datar Harriso VK2NGK













BUY YAESU AT DICK SMI AND SAVE S



Yaesu factory prices have just increased by up to 20%. But just look at Dick Smith's prices on Yaesu amateur equipment - some have actually gone DOWN!

FT-101E	HF Transceiver	\$850.00	Cat D-2860	FT-227R	2m Mobile Transc	\$335.00	Cat D-2890
FL-2100B	1.2kW Linear Amp	\$540.00	Cat D-2546	YC-500\$	Frequency Country	r \$360.00	Cat D-2892
FT-301	HF Transceiver	\$949.00	Cat D-2870	YD-844	Base Microphone	\$39.00	Cat C-1116
FP-301	Power Supply	\$170.00	Cat D-2872	FT-301\$	HF Transceiver	\$710.00	Cat D-2880
FL-110	200W Linear Amp	\$210.00	Cat D-2884	FT-901D	HF Transceiver	\$1275.00	Cat D-2854 «
YO-301	Monitor Scope	\$355.00	Cat D-2882	FT-7	HF Mobile Trans.	9515.00	Cat D-2866 •
YO-100	Monitor Scope	\$330.00	Cat D-2862	DC-DC C	onverter for 901D	\$75.00	Cat D-2856 *
FRG-7	Comm. Receiver	\$350.00	Cat D-2850	These iter	ns due in approx. 4 we	eks.	

Dick Smith Electronics is a Yaesu-factory-authorised dealer with full warranty and service back-up. How many others can make this claim?

You may have seen advertisements from 'suppliers' offering similar — maybe even lower — prices, without even having the stock on hand, nor being able to sell it to you at the advertised price if they do get it.

Everyone knows this type of advertising is illegal - but the fact is it happens, and happens often. Dick Smith Electronics has in excess of \$200,000 worth of Yaesu equipment in stock right now.

Why shop around? Make Dick Smith Electronics your first stop.

'IN A TRIP FOR TWO TO TOKYO WITH THE PURCHASE OF ANY YAESU EQUIPMENT

ENTER OUR SIMPLE COMPETITION - AND WIN A LUXURY TRIP TO TOKYO FLYING QANTAS

YES! You'll stay at a luxury hotel in Tokyo, and be treated to a guided tour of Akihabara - the amateur's paradise. You'll also be shown through the incredible Yaesu-Musen factory - see where that piece of equipment that helped you to Tokyo came from! And it's absolutely FREE - all you have to do is write a few well-chosen words and YOU could be the one going to Tokyo.



YOU'LL BE PAMPERED ALL THE WAY BY AUSTRALIA'S AIRLINE TO THE WORLD:

IONTO

save of Electronics Australia mager As this flight departs from and returns to Sydney, the winners to and from Sydney at their own expense.

Yes, it certainly pays to buy YAESU from DICK SMIT

DICK SMITH ELECTRONICS





HERE'S HOW TO ENTER -

in one paragraph of not more than 50 words, the best wer

Obtain an entry form with the porchase of any Yaesu amateur equipm from a Dick Smith store or participating dealer. Complete it in 6x8 and

Entres close at 5944 on 28th July 1978. Entrus received after that date The final judging will take place on 2nd August 1978. The suggind decision will be final and no correspondence will be enorged into The writter well be not fied by mail and by nonce or the next available

HT T10 Metaur Radio Contest PO Rox 747 Cross Nest NSW 2095 All entries will be judged by Dick Smith to produce 5 Analists. These primas was on judged by the advisor of Electronics Australia magazine reduce a winter Drignashy and the constructiones of the ideal will reduce a winter Drignashy and the constructionness of the ideal will

BILLES & CONDITIONS.



Dx COLUMN

Alan H Reid, F I.E.Aust., VK3AHR 93 Yeribat Ave. Balwyn, Vic. 3103

WHAT DX MEANS TO ME
When asked by the Editor to write something on
the above subject for AR, two ready regiles speams
on win and one was "absolutely nothing" and the
other "how heart-warrning it is to have friends,
people I have grown to finnow personally, and
other and of the world" it all depends or one's
definition of DX.

Is DX the brief long-distance exchange of call stars, reports, names, QTH and "OSL 160 per cent through the Bureau OM 72" sort of thing? Or is it the pleasant, unburried exchange of personal and technical information between two friendly people situated a long distance spart?

If the term DX refers to the former spee of GSO, the all force met in "exching Dors a scaling bors. The has a line of the five state of the search of the se

Alant C with the "he had be poolly" "population of the control of

IVISIONAL NOTES

h the last usue there was a notification that the AGM of the VK2 Division would be held in

March. Due to Insufficient nem rations to form a new Council I he AGN with be put back a month with a new nominations are called The new date set for the AGN is 28th Agni, 1978. The notice and other details are contained in the VIX2 Diston mind builted neclosed in this AT. The Diston is to discontinue the Morree Tape loan sortice date to declining use. However, the

Novice and YHS section of the Division's Education Service has a basic to Novice level of 2 x 000 cassettes and an instruction bookel for 85.50 posted in add tion there is a tape dubbing facility available for various speeds of code. Details from the Divisional Office, 14 Alchison St., Crows Nest 2085.

For many years the Division has conducted the Slow Morse training sessions on the 80 metre hand ander the cell VK28WI-P The frequency of 3650 kHz is coming under interference from the increasing use of the Novice portion of this band.

KME is coming under interference from the fecrean op as of the Novice portion of this bend. Consideration is being even to a frequency change, somewhere round 3535 kME.

VKZWI Dural a now previding some of the

WE coverage for the morning broadcast (11 a.m. Sunday) with some recently obtained high powers AM transmitters.

INTRUDER WATCH

All Chandler, VK3LC

ALL AMATEUR BANDS SLASHED BY HALF How would you like to read that caption in "Ameteur Radio" late next year? I could happen,

"Plantative Technol Base south pages" I could begin be compared to the compare

As I write this column I am listening to a policy topolic VM transmission on 1628 life, the time being 800°C. This strength of the signal is 0°4. The strength of the signal is 0°4. The

In "Electronics Today" International on page 35 of the Package Have Is a very Internating and Package II to entitled "CIT-Vel Company International Compan

CONTESTS Kevin Phillips, VK3AUQ

SOZ 67, East Melbourne, 2002 CONTENT GALENCIAN

11	
1/2	Polish "SP" CW Contest
1/2	Tennessee QSO Party
1/3	ARCI QRP QSO Contest
8/8	Swiss "1622" Contest
11/12	DX YL to NA YL CW Party
15/18	County Hunters SSB Contest
15/16	Common Market DX Contest
15/16	Polish "SP" Phone Contest
22/23	Bermuda Contest
25/25	DX YL to NA YL Phone Party
29/30	Dutch "PACC" Contest

6/7 Vermont QSD Party 13/14 USSR "CO-M" Contest 20/21 Michigan QSD Party

27/28 Francoptones Countries Contest
POLISH BX CONTEST
CW April 1-2, Phoce April 15-16. Slaris at 1500
GMT on Saturday and finishes 2400 GMT Sunday.

Poland is divided into 49 Provinces (We'e-wockino). Two betters will be sent by the SP stations to denote their Province. Thair are three categories, single operator single and all band, and multiporator all band only; also SWI.

Exchange RS(T) plue a 3 figure QSO number for foveign stations. Polish stations will seen RS(T) and RS(T) and Rsic WOJ (8c. SPMA) Each QSO with see SP/SQ/3Z counts 3 points. Each different Province (WOJ) worked counts as a multiplier and can be claimed once only (max. of 40). Final accore is the

sum of QSO points multiplied by the number of Provinces worked The same station may be worked on each band for QSO points, but only once for a WOU.

Awards are Certificates to the top scorers in each category and mode, in each continent, each country, and each call area of Australia, Canada, USA and USSR.

Use a separate tog sheet for each band, and include a summary sheet with the scoring and your name and address a block letters. A signed declaration is requested, and disqualification villes for excessive duplicate conjects, and etc. will

Entries must be post marked no later than April 30 for CW and May 11 for Phone They go to PZK Contast Committee, P.O. Box 320, 00-910 Warszews, Poland BOSE MULL MEMORIAL CONTEST RESULTS

BS HULL	MEMORIAL	CONTEST	RESU
Open	7 day	48 hour	
VIC2HZ		230	
VK3VF	254	224	
Phone			
VK2YDY	1022	290	
VK3QT	4720	1671	
VK4DO	3482	1256	
	1440	542	
VK4ZRQ	1099	399	
VK4ZJP		404	
VK4LX	150		
VK7ZAH			
VK8ZGF	1415	755	
CW			
VK4XA	370	130	

(a)

663

HAMADS

- Eight fines free to all WIA members
 59 per 3 cm for non-members.
- Copy in typescript please or in block letters to P.O. Sox 150, Toorak, Vio. 3142.
- Commercial solvertising is excluded.
- Repetts may be charged at full raise.

 Closing date: 1st day of the month preceding publication: Cancellations received after about
- 12th of the month pannot be processed.

 GTHR means the advariser's name and address are correct in the current WIA Redio Amateurs Call Book.

FOR SALE

Cellière 3061, immerciale condition, comparègioverhauder Generit by Collina in Melbourine avedicationole. Roth Jones VR380, 23 daudion Read, Occasione East, Vic. 3109. Tay (inc. GW xxia), 360, Ea 130 fts. 40-60, 500 or 310 the Jot. N. Mettold VR222L., Hill Top, Integrates, N.S.W. 2550 General Collina Collina Collina Collina Collina Collina General Collina Collina Collina Collina Collina Collina General Michael Collina Collina Collina Collina Collina General Michael Collina Coll

Seom IC22 2m FM Transceiver, 40, 50, R2, R4, R3, R6, R7, R8, \$150, plus 0-15V, A4, ed_cstable power supply, cot Nev AR, \$50 Adina Clost VKCBEN, GTHR, Ph. (647) 56 6797 VKCBEN, GTHR, Ph. (647) 56 6797 The Company of t

offers VK4ZAL GTHR.
Yease FT768, FP758, AC PS and DC, 769, DC PS
with twelve xial free and histruction book, as now.
\$450. VK2JD, OTHR. Ph. (02) 639 8020.

Shace Salan-out — recently married 1702CO, find with ricides and ch. 2, 5, 9, 7, 8 and 40 Chapper supplied Afan awarlable matching power-booster resides owned to 16W Price 25CO ONC. 2 mt 84 and 50 Chapper supplied Afan awarlable matching power-booster resides owned to 16W Price 25CO ONC. 3 mt 84 and 85 and 85

Antenna Noise Bridge Omega Model TE7-82, up to 300 MHz, with fittings, \$40, Hy-Gain 204BA 4 of 14 MHz yage with Hy-Gain BN-55 balun and 100 ft. RGBU antenna cable \$225, Surveyor 23 ch. AM CB radio, \$40, new U.S. manuf 12V DC bi-linear amp iffer 3-29.5 MHz 8-20W drive for 160W PEP output, using pair Motorola MRF453 power tran-cistors, very well made, \$200 VK21O, GTHR Ph. 1001 3E 20E

Tx HF 80-10m SSB AM CW, with PS and circuit, made from ARRL, \$50, 20m mark mobile helical whp. \$15. VK3ZRO. Ph (03) 99 3333.

Hallicrafters SX101 Rx, VGC \$210, HB 7 MHz Rx w/h PSU \$15 VK3AWD, QTHR Ph. (03) 338 8574

Various Breadboard Vintage Wineless Component Parts, 1925-30 era assorted B/C colls variable densers of the asserted Bro come variable or densers and ters, as o WW I and earl at valves Sale or Swap. E for list A. Shawam th, 35 Whynot SI, West condensers Fr.4 Old 4101 Ph (07) 44,6528

Augla Ken KP202 and Tone Burst, 4 UK and European repeters, 1 S.mp ex Ch., handy over there Cheep VK2EDT, QTHR Ph. (048) 21 5038

Yassu FT1018, sxcs lent condition \$550. VK5DL, QTHR Ph. (08) 79 7901 (bus) and ask for Tony Yatau FTDX401 Tovr, SSOW PEP input, in Immacu-

late condition throughout, complete with manual, \$425.00. Balcom Liner 2m SSB rig 12W PEP out, noise blanker, etc., n excel ent condition, \$180.00. Ray Price VKSAWO OTHE Ph. (058) 74 1951 Kenwood T8820 w.lh digytal residout, 12 months old, in mint condition, little used, \$850. VKDARD, QTHR Ph. (03) 277 3954

A Complete Morse Package, comprises two C60 cassettes exercises and tests with a programmed tearning manual, 35.50 posted NS W WIA Education Service, VK22CA, C7- PC Box 109, Toomgabble, 2148

Europa 8 2m Transverter, all modes — 180W input, 28 MMz, IF, \$190 ONO: Trio 7200G, 2m FM rig. R2 R8, Ch 40 Ch, 50 pus another dozen assorted xile plus 50W emphiler, \$180 VK7CCC, GTHR. Telequipment D81 Oscilloscope, 10 MHz, 10 mV, dual trace, with 2 x 1 probes and handbook, \$325. probes and handbook McDonald VK3ADQ QTHR Ph (03, 850 6859 ZL Repeater xtals, complete set chans. A, B, C D for Ken XP202 hand-hald FM transcalver, \$40

Jem Preston VKSJP, QTHR, Ph (09) 384 1779. Self-Supporting Tower - Crank down trit over, puts beam at 58' or on ground — no guys, geared winch, take highest winds 3850.

OTHR. Ph. (592) 480 4379 AWA MR8 2m Carphone, Ch 2 and 8 rpt. Ch. 40, old Ch. A working, \$50 2 PA amplifiers, 60W and

30W, \$25.00 each, Osker Bloc SWR meter, \$50.00 9 Cablle, 6 Gray Place Kings Langley NSW 2147 or on Sydney 2 metres VK2ZSC of the sydney 2 mereas VAZZSU Signal Generator, No 15, Marconi, Model TF801A, 10 MHz-300 MHz 4 switched ranges 0-98 dB at-tervator, internal modulation (aline or sockars or pulse) 51400 Doug Johnson VKC17MG, 25 Verney Road, Shapparton 3639. Ph. (058) 21 2209

Uniden 2020 SSB Transceiver, first class condx. unused, with menus and servicing notes, \$700 Ny-Gain all band vertical antenna, 18 AVT, with luning and application notes, \$100 GNO Type 15 Te etype WGK, \$50 ONO VK2ZOH, Ph. (92) 499 7867 AH (92) 270 4593 bus

6m National Town, portable AM/FM, battery or ex-terna P/S, 1 or 3W output, VFO contro, tuneable 50-54 MHz, \$185.00 Ken hand-held 2m Town, com-plete, \$190.00 Real stic AX190 communia. Rx in box, \$190.00 Would swap any single item for solid state 2m car transcelver of equivalent value VK3ZPV, 122 Mary Ave , Wheelers H.I! Ph (03) 561 4885 Estate Late VK2TA, FT2 Auto, \$150, HT32, \$100, SX115, \$300 SR150 C/W mains and DC supplies,

\$300 Hammarlund HYS00 Tx. \$200 H0170 Rx. \$200 AVO meter EA113 \$125 BC221 Freq. Meter. \$45 Funke Valve Tester, \$30 Drake Wattmeter, \$50 Dynamic transitor leater, \$20 Confact Pal

Ashby, Ph. (02) 57 5033. Torolds as or P 581 of 1977 ARRL handbook, take legal power 3-30 MHz, \$7.55 ea. plus pap 40c for one 60c for two. Geolf Forrest VK3AGF, QTHR.

Vistage Radio Books: Elementary Principles of Radio/Telegraphy, pub. 1917, parts 1 and 2; How to Conduct a Radio Club, pub. 1917, Practical Amateur Wireless Stations, pub. 1920; ARRI, Hand books 1929 & 1936, also other handbooks, QST from 1927 to 1971. All in good condition. Offers to Goolf Vaughan, VICSFY. Ph. (82) 802 9043 (ox. VY27YC CITURN

Antenne Teners, 160-16m, one only each SST, TI random wire tuner 41k" x 2 3/8" x 3" at \$38.95 plus pap 60c and T2 for any coax fed antenna or random wire 5%" x 2%" x 2½" at \$64.95 plus p&p 60c. Both brand new, mants, samples, both handle 200W output. As advertised in Ham Rai QST, atc. Geoff Forrest VK3AGF, QTHR, Ph. (03) Computer Power Supplies: 2 units only, both wo

Compoter Power Supplies: 2 units only, both work-ing. Silicon bechnology usit, ±20V at 45A, ±10V at 5A, —10V at 5A, —20V at 18A, 550 ONO Ger-manium Beast, ±30V at 15A, ±12V at 1A, ±10V at 1A, ±9V at 1A, ±4V at 0.5A, —6V at 1A, —11V at 0.25A, —30V at 1.5A and —60V, \$25 ONO. Kris Mc*san ViC2AJS. Pr. (02) 604 433

FT628 8m SSE/AM Transceiver, plus homebrew linear/FET presmo, and associated AC PSU. \$385 the let. Also transformer for Scope soldering irons, 30A at 3.3V intermittent rating, \$7 Woods VK3ZMN, QTHR Ph. (03) 544 9955, ext 34 Digital Readout for FT101, PC boards (see article uary 1978 AR), now evallable from the author 2 boards tin plated and drilled, single sided, \$18 including detailed layout etc. and postage. Keil Gooley VK2BGZ, QTHR, Ph. (02) 61 6791 bus, (02) 908 2754 AH

Transverter, 11m to 80m, will cover full 80m band on 23 channel CB sel, \$50 ONO. Richard Cowler VK2ANB. Ph. (02) 699 9403 AH

Galaxy 5 Transceiver, 80-10m, good order, with P/S, manual, circuit, sult novice, less mic anti-selsy wants attention (It's not burnt out), \$200. Viotee MTR13, 8 cts. 2, 3, 4, 7, 8, 40, very clean. also MTR12, Ch. \$2-524, very clean, Any reasonable offer, will separate Steel wind-up tower, on feet, want a ligite attention, \$68. VKSFO, OTHR Ph. 10541 75 2378 Kerwood 788206, digital readout, with mic., little

mint condition, in original VK3ACN, QTHR Pb. (054) 42 1288 bus. FT101 Transceiver, as new, with CW filter, 100 and 11m, Isn, spare Rx front end, \$550. VK1VP, QTHR

WANTED

Colline Filter for 78838 500 to 790 Hz. Roth Jones VK38G, 23 Gaudion Rd., Doncaster East \$109. Trie 9839DS Rx, reasonable condition, preferabl going N. Mattick, Hill Top, Hargrayes, N.S.W. 2850 Transceiver NF \$68, working or otherwise, for blind amateur C/- VK2JO Ph. (02) 36 2961 FY400 Ext. VFO for FTDX400 frequency meter, AC supply gref., ch. 7 stells for MR6, Vibroplex or supply pref., ch. 7 xtals similar key VK3LP, QTHR.

PL400 Years Tx, details and price to P. Squire VK2NMG. Box 5. Cultindi. N.S.W. 2343 Communications Rx, valve type c.k., accuracy to within 5 kHz, HF band, under \$100 R. Silcock VK4NBC, CTHR. Ph. (074) 62 1294.

Padder Condenser for 3-6 MHz command Rx. Would consider going, butchered or cannibelized set.
Also up to 2 24 case motors for same John Mackie VKZZDM, Hillston Ph 969 6711 and ask for

8-60 Microwave Bisk. Doug Johnson VKSYMG, 25 Verney Road, Shepparton, 3630. Ph. (958) 21 2309 HF Transceiver FT290 etc. under \$400 or will awap SX101 Rx with cash adjustment, VK3AWD, QTHR. Ph. (83) 338 8574 AH Calline 758-3C Rx, Collins 325-3A Tx. 516F2 AC power supply, Collins KWM-2, 2A transceiver, must be mint condition, preferably round emblem, reason-

ably priced. VK2JO. Ph (02) 36 7756. Radio and Hobbies Magazines, pre-1960, 69 copies required to complete my collection and enable them to be bound into volumes. Jim VK3ZKK. Ph (03) 870 1745 Replacement Tube for Telequipment Type DS2 CRO. Harkness, 38 Dunblane Road, Noble Park, Ph.

SHENT KEYS

ft is with deep regret that we record the passing of --

A. E. BRUCE	VK5NL9
A. D. PRIDGEON	VK3ZCI
K J WILLIAMS	VK2XI
W. H. SORENSEN	L4086
DUDLEY McDONALD	VK4M1
ALAM J. SUTHER' AND	VK4AK1
A J SUTHERLAND	VX4AK1

"NED" WHITE The passaring of Fit Lieut Elwyn, Boyce ("Ned") White M.B.E., owner-operator of american radio VK2HA, at bespital on the 30th January last not only leaves a "slient key" but adds a glowing new tribute to Amateur Radio in both peace and war

"Ned", as he was generally known on the sir, had a nick-name which he earned during the Middle East conflict and which muring the Middle East Conflict and which stuck to him all through the war The mick-name was "Clifty" which is an Arabic title well known among stery member the Middle East Forces, and referred to "Ned"s" uncompy ability to unsarth the whereabouts of carefully hidden enemy

stores of radio parts, valves sto. To his family and friends, we extend our despest condolences From Frank Carey VK2AMI

DUDLEY MeDONALD "Dud", who 'ust missed his 70th birthday, was well known in the early days of broad-

casting, working at 3LO and SAR, Mai-He decided to take up smateur radio as we know it about 1932 as VK3DM, With this call sign and VK4MY since 1884, Dud filled

his shack wells with elmost every partific cate that became available to DXers and eld-timers His main operations were CW, which he

en'oyed working to all, every night up to his final day. Our sympathy to his wife and her slater. Pater H. Brown VK4PJ. Hon Secretary QM. Division.

WWN Communications Receivers and any Spark or pre-wer il geer end perts, morse keys, sockets for 613 velves, cebes or pluge for AWA No. 11 set Write A Shawamith 36 Whynot Straet, West End, Brisbens, Old 4101 or ph (07) 44-SSS MF Transceiver or asparates wanted, 10preferably Collins, Drake, Heath, Galaxy, Halli-crafters, KV2JO, GPO Box 5078, Sydney, N.S.W. Ph. (02) 36 7756

magaziners in Electronics — sample the femous NSW YRS texts — Elementary I or II Theory Notes (\$1.00 posted) or the new 30 Projects Text (\$1.20 posted), VK77CA, Sovices Officer Cr. 2012 Toongabble, 2148. Collins KWM-2A Tenneceiver, 516F-2 power supply

3128-5 VFD, mint condition only Melbourne replies Transmitter, old fashlowed, Ike KWS-1, CE-200V or similar Price and condition to VK1VP, OTHR

TUITION

Movices ces study for your full AOCP I cence using "B course study guide" In 15 sections, it Sho takes you through the topics with self-test no questions. Used along with either ARR, or Radio Handbook by Orr you can convert to full or limited AOGP Don't miss out? Reasonably priced at \$4.00, postage paid Orders to Ann Davis VK4AYL, P.O. Box 200, Alderlay, 4051

Moree Code - The now famous 'Sound Only Method" of learning the morse code has been further upgraded. New odition of cassette essor now on C90 The notes "Learning the Morse Code for Anateur Radio Purposes' now no hished in book form — 60 cents. The new C00 lesson and booklet \$4.50, plus 60 cents postage, from Roger Davis WK4AAR, P.C. Box 200, Aldertey, 4051

Ph (03) 379 6524

JSTRATED KNOB

ALL-MODE for TWO \$750 ICOM IC211 2m fm transcover
The new IC211 from VICOM is the fast word in digital
2m, all mode transcovers. Fully synthesised in 100Hz

ICOM

IC502 6m sib portable transceiver IC245 2m fm digital mobile transceiver

YAESU FT1Q1E HF transceiver FT7 HF mobile sond state

FL21008 HF linear amplifier

TS820S HF digital transceive

T\$5.20\$ HF digital transceiver VF0820S vlo for TS820S

@ KENWOOD

TV506 6m transverse

MCS0 high Z desk mic

MC10 high Z hand pit mic

TL922 knesr amplifier 2Kw input AT 200 Ansenna coupler

DAIWA SE SELECH MENTERONE

DAIRA NF 3FEECH PROCESSORS

Danea have introduced in new range of RF speech
processors which are simply attached who the
microphone are "wo new modes are evaluate
mode RF440 which features a phase this removak
and model RF550 which solvings a creatal faire

and model #RPD00 which others a crystal film. The propositions are a locatible prierral or to a mare amplifier, up to 665 gain of 1 mes impose, ment on the signal can be aspected from model feature 240+ac/13 9ndc operation, and include compression, less molinto-inst us a from a maries imdiscance is parighable 904-8000-lines with maries.

\$119

ě 20

29

\$ 159

IC215 2m (m portable such 8 chs. installed



Meny other synthesised digital readout rigs are excellent for fixed eration — as a mobile unit they fell down on several counts. 1. Difficult to tune when driving

2. Difficult to see readout when driving 3. Difficulty in memorising frequencies when selecting a repeater or simplex. sage (when belting along at 100Km/hr) the following scenario 1 VK3XXX says "QSY repeater 7",

\$ 450

\$ 549

\$ 705

4 220

\$ 55

\$ 150

15

2. You say - "er, roger". (think R7, is it 146.95 or 146.75 receive -- how many clicks from where I am to whatever I think it is -- do I have to press the 5KHz button?) 3 "Oh!. QRX one" [{Sorry officer, I didn't see him as I was tuning my radio!!}

* easy channel selection - you know where Se-e-oo , , that leaves you with the IC22S: they are, and you can arrange channels exactly

where you need them. Diodes replace crystals * Reverse repeater at a flick of a switch.

STATE OF THE ART

Ic211 QUALITY SWR BRIDGES



OSKERBLOCK SWR200 3 5 thru 200MHz

bands plus CB Each unit fully calibrated for high accuracy with nower massivaments 12/120w Comprets with informative instructions. Price \$34 SW410A 140 (hru 500 MHz 20/120w direct reading - no freq. adjustment required \$ 99

SW210A 1.8 shru 150MHz 20/200w LOW PASS FILTERS

FO30M J2MHz cut-off 1Kw max If, 200w pep max ROTATORS ART3000 super heavy duty ART3000C heavy duty with control box

FOR THE SWL Yaesu FRG7 receiver

Barlow Wadley portable with I'm UP-3 receiver towarrant/fuer

\$ 339 35 Listener 3 antenna for short wave 49 NRD505 professional recess

6 70

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\$ 478

\$ 100

It's Crystal Clear

olete with mic. mobile bracket and manual plus VICOM 96 day warranty. Ask yourself the question, Why IS the IC22S the best charce? r. Ask yourself the question. Why IS the IC22S the best charce? * Add a scenner

HOWN DIGITAL ALL SOLID STATE HF TRANSCEIVER

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IC701 TRANSCEIVER \$1160 IC701PS optional AC supply \$239 MICROPHONES

Antennas!

₩hy gain Hy Qued 2er 10.15/20m \$ 299 TH3Jr tribander 3el TH3MK3 3e 10/15/20 \$ 269 BAVT/WB 80 10m r ap vertical

14AVQ/WB 40-10m mag very call TH6DXX Thursderb rd 6s to bander Q4BA 4ei 20m monchandei 3BA 3e 20m monobande TWO METRES ARX-2 Risgo Ranger base antenna AS210BN two 10er 2m beam

\$2D wave mobile whip with cable TRAP VERTICALS

V5Jr 8 7m high 80-10m, no guys V4Jr 4 25m high 40 10m no guys TRAP DIPOLES

Midy VNB 80 thro 10m, 23m long AL48DXN 40/80m 2Kw pep max Warning The law requires that a incence he held for all prensmitting equipment. Purchasers may be asked to provide evidence that he/she is the holder of an appropriate certificate of proficiency. Prices and approfications are subject to change without notice. MORSE KEYS HK702 deluxe key with marble base HK708 sconomy key

compression leve on meter implicance is si

non better than 3%

HK706 operators key Mix 201 managed annu

VICOM

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C-Line Amateur Equipment



Drake R-4C

So id State Linear permeability-tuned VFO with 1 kHz dia divisions. Gear driven duas circular dials High mechanical electrical and temperature stability Covers ham bands with crysta's furnished

Covers all of 80, 40, 20 and 15 meters, and 28, 5-29.0 MHz of 10 meters Covers 160 meters with accessory crystal In

add tion to the ham bands, tunes any tifteen 500 kHz ranges between 1.5 and 30 MHz, 5.0 to 6.0 MHz not recommended. Can be used for MARS. WWV. CB. Marine and Shortwave broadcasts Superior selectivity: 2.4 kHz 8-pole filter provided in sab positions 8.0 kHz 6 pole selectivity

for a-m. Optional 8-pote fixters of 25, .5, 1 5 and 6.0 kHz bandwidths available Tunable notch filter attenuates carriers within

passband Smooth and precise passband funing

Transcaive capability, may be used to transcoive with the T-4X T-4XB or T-4XC Transmitters Illuminated dial shows which PTO is in use

Usb Isb a-m and cw on all bands Ago with fast attack and two release times for asb and a-m or fast release for break-in cw. Ago

also may be switched off New high efficiency accessory noise blanker

that operates in a limpdes Crystal lattice filter in first +-f prevents crossmodulation and desensitization due to strong ad-

jacent channel signals. Excel ent overload and intermodulation characteristics

25 kHz Calibrator permits working closer to bend edges and segments Scratch resistant epoxy paint finish



Drake MS-4 Metching Speaker for use with R-4, R-4A. R-4B and R-4C Receivers. (Has space to house AG-3. and AC-4 Power Supplies)



Solid State Linear permeability-tuned VFO with 1 kHz dial divisions. Gear driven dual circular dials. High mechanical, electrical and temperature stabilith Covers ham bands with crystals furnished

Covers all of 80, 40, 20 and 15 meters, and 28,5-29.0 MHz of 10 meters Covers 160 meters with accessory crystal Four

500 kHz ranges in addition to the ham bands plus one fixed-frequency range can be switchselected from the front panel Two 8-pole crystal lattice filters for sideband

selection Transceives with the R-4, R-4A, R-4B, R-4C and

SPR-4 Receivers. Switch on the T-4XC selects frequency control by receiver or transmitter PTO or independently. Numinated dial shows which PTO 10 10 USA Usb. Isb. s-m and ow on all bands

Controlled-carrier modulation for a-m is compatible with asb linear amplifiers.

Automatic transmit-receive switching Separate VOX time-delay adjustments for phone and cw VOX gain is independent of microphone gain.

Choice of VOX or PTT VOX can be disabled by front panel switch Adjustable pi network output

Transmitting agc prevents flat-topping Meter reads relative output or plate current with switch on load control Built-in ow sidetone.

Spotling function for easy zero-beating Easily adaptable to RTTY, either fak or afsk Compact size; rugged construction. Scratch resistant gooxy paint finish

High Pass Filters for TV Sets

provide more than 40 dB attenuation at 52 MHz and lower Protect the TV set from amateur transmitters 6-160 meters







4N-4 (Model No 1507)



Drake MN-4 & MN-2000 **Matching Networks** · Integral Wattmeter reads forward power in watts and

VSWR directly can be as brated to read reflected power - Matches 50 ohm transmitter output to coax entenns feed one with VSWR of st least 5.1 - Covers ham bands 80 thru 10 meters + Switches in or out w front panel switch = Size: 51/2"H, 10%"W, 8"D (14.0 x 27.3 x 20.3 cm), MN-2000, 14%*D (36.5 cm) Continuous Duty Output: MN-4 200 watts MN-2000.

1000 watts (2000 watts PEP) + MN-2000 only Up to 3 antenna connectors selected by front panel switch

TVI Filters

Low Pass Filters for Transmitters

have four prections for sharp cut off below channel 2, and to attenuate transmitter harmonics falling in any TV channe and fm band 52 ohm SO-239 connectors built in

Drake TV-3300-LP 1000 watts max below 30



MHz Attenuation better than BOdB above 41 MHz Helps TVI-finterference as well as TV front-end problems. \$32

Drake TV-5200-LP 200 watte to 52 MHz ideal



for six meters. For operation below six meters, use .> TV-3300-LP or TV-42-∟P. \$32 Drake TV-42-LP

is a four section filte



P O Box 38, Concord, N S W 2137

designed with 43 2 MHz cut-off and extremely high attenuation in all TV channels for transmitters operating at 30 MHz and Invest Rated 100 watts input 610

Prices shown include Tax

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APRIL 1978

W.A. SUPPLEMENT TO "AMATEUR RADIO"

BULLETIN
All material for inclusion in The Bulletin to reach the Editors

by Phone, on air or by mail to Flat 74, 50 Cambridge Street, West Leederville, W.A. 6007 before 10th of each month

J. Blaxendale

VK6JD

A. Baxter

VK-60213 4493335

CORRESPONDENCE

All other Correspondence to be addressed to:-

Hon Secretary W.I.A. (W.A. Division) P.O. Box N1002

PERTH

W.A. 6001

GENERAL MEETING

Held on the THIRD TUESDAT of each month at 1945 hours at Science House, 710 Murray Street, West Perth.

COUNCIL MEETING

Held at the QTH of the Secretary, 388 Huntriss Road, Woodlands on the LAST TUESDAY of each month at 1930 hours

OBSERVERS WELCOME

COUNCIL MEETING IN BRIEF ----- FEBRUARY 1978

CORRESPONDENCE - RECEIVED

- 1. Audit certificate from VK6JK & VK6KW
- 2. VHF News Bulletin
- 3. VK6WG regarding Amateur of the Year Award
- Warrnambool QSO Group re portable QSO Party to commerate the sinking of the Loch Ardt
 - 5. Jeff Jeffries GSL card for Canadian youngster
 - W.A. Repeater Group Repeater Standards and Regulations
 VK6XY referance 432 MHz. Activities including RTTY
 - 8. Syd Jenkins W. I.C.E.N. Plan
 - 9. VK6YL Request for Repeater Group Addresses
 - 10. Telecom Equipment and Stores

11. VK6CW - referance W.I.C.E.N. Nets and enclosures (letters supporting VKCDD Percy Beacher)

12 . Albatros Radio Club (91d) - Summary of Club aims

13. Transport Amateur Radio Group - Repeater proposed

W.I.C.E.N REPORT AND PLAN

The WICEN Report was discussed in detail and general comments were favourable.

Moved VK6IF seconded by VK6IW "That the WICEN document 1/78

be accepted by the Council as the guiding document for WICEN operators."

The question as to whether the WICEN Group could run a training
exercise to coincide with the Scout "Swantiki" was raised and permission

of the P & T to be sought.

BROADCAST OFFICER

The Duty Operator reported that the Broadcasts were going smoothly and that 7 or 8 Interstate reports were being recieved each week.

BULLETIN EDITORS
Adequate information on hand for this month.

PROGRAM ORGANISER

Requested suitable questions for use at the March Quiz Night.

W.A. CONTESTS AND 15oth YEAR CONTEST

These to be discussed in detail next month

PUBLIC RELATIONS OFFICER

Reported some progress with organisation and arrangements for W.A. Week.

Nothing further has been done regarding the Bumper Stickers and there appears to be some questions as to whether the slogan selected is suitable.

TREASURURS REPORT

The Annual Financial Report has been completed and ready for publication.

The following accounts were presented for payment

R & I Bank 193.49

Annual Subs to Amateur Radio 16.46 Schosonic Sound - 20 Cassettes 43.93

Yanguard Insurance - Public Liability

Personal Accident65.62 VK6NK - 300 Shire Maps 18.74

VK6AN - Bulletin postage and costs 28,74

D. Simpson - VK6WG Wall Plaque 20.00

Moved VK6NE seconded VK6TU "that tapes purchased on behalf of VK6YL for production of an Amateur Radio Course be authorised to a total of 30 tapes." Carried

RECEIPTS

 Subscriptions - Federal Ex.
 1637.34

 Feb Meeting Book Sales
 295.00

 Zone 29 Award
 1.00

 VK6PG "Ringo" Antemna
 40.00

MEMBERSHIP SECRETARY

Letter recieved from VK6AV. - Membership Secretary to write

Pensioner Membership

R.T.T.Y. LIASON

It was reported that 19 were present at the meeting inc; uding Barry VK6BR.

REPEATER GROUP

Channel 4 Repeater is temporaly situated at Lesmurdie.

EQUIPMENT OFFICERS

John VK6ZJF reported that he would be unable to attend meetings for a while. He returned to the Treasurer money held for change for Equipment Sales.

PETTY CASH ADVANCES

Moved VK6TU seconded by VK6NK "that advances of money to various members be repaid on or before December 31st of each year so as to clear the accounts." Carried

GENERAL RUSINESS

Moved VK6NK seconded VK6IW "that representatives from country areas be appointed as per current constitution and that they be invited to: attend an Annual Seminar to discuss general and local items and problems with a travelling subsidy payable if requested." Carried

VKCCU advised that the Repeater Group had some agenda items

for the Federal Convention being prepared.

VK6IW enquired regarding the printing of the Constitution. VK6TU advised that Chris Dodd was being abused by members because of lack of Publications. After some discussion it was moved VKGAN seconded VK6ZJF "that all future postage of books be at surface rates and if Air Mail is required the balance to be paid by the member in advance." Carried.

VK6IF advised that it may be possible to mount an Amateur Radio Display in co-operation with TVW-7 at Langley Park during W.A. Week. VK6ZJF enquired about Identification Cards for WICEN members-

nothing being done at the moment.

VK6ZIH reported that the AOCP exam had been held that day and etattmitowas quite a fair exam.

VK6NE read a letter from VK6UU regarding Repeaters. This letter was further explained by Adrian VK6CU.

After some discussion it was moved VK6ZJF seconded by VK6DY " that the sum of \$100 be donated to the Kalgoolie Repeater Group to assist it in updateing its equipment." Carried

Meeting closed at 2305.

SCOUT RADIO SEMINAR AT MANJEDAL.

This Training Seminar organised by the W.A. Branch of the Scout Association Radio Communications Sub Committee was for members of the movement who had an interest in the subject and had shown some profiency in operation and other aspects of Amateur Radio and Communications.

A totaliof 31 Scouts and Guides attended and during the long weekend covered a wide and varied range of subjects including FSTV. RTTY, HF Communications, VHF Communications, Public Address type broadcasting, Antenna theory, Regulations and C.W. practice.

The CW was put in just as an added interest but it proved one of the most popular activities of the entire weekend. There always appeared to be someone in the CW shack "pounding brass". Several members became quite proficient with the key and we hope that there will be some CW operators about for JOTA in October.

The Seminar was attended by the W.A. Branch Organiser for Jamboree 1979 and explained to the members some of the problems entailed in the organising of such a large function. The budget alone for this

Jamboree is in excess of \$1,000,000 .

Quite a lot was learnt by the organisers on several of the subjects related to the forthcomming Jamboree and this will enable them to iron out a few of the problems before the eventuate.

The sincere thanks of all members of the Scout Association and the Guide Association for the great assistance given by so many Amateurs during this weekend. Some loaned equipment, some gave their time and energy and many just were willing to work the statons operating form Manjedul and talk to the Scouts and Guides. These were just as important as any of the others because without them it would have been a dull show.

Special thanks to the operators from Paraburdoo Scouts who

had a terrific contact on the Sunday morning .

Also very special thanks to non-scout members Gill VK6YL and Ross VK6DA for the magnificent job that they did over the weekend and the way that they put up with all those questions that were being continually thrust at them. Truly appreciated by all members of both Movements.

A further Seminar will be held in July and we hope and trust that we will get the same response as before.

Scout Association of Australiaton W.A. Branch

Radio Communications Subwcommitage

BEW

VK6HU Peter Hughes VK6AN Les Ball

VK6KB Bill Knubley

VK6NK Cliff Waterman

THE END